```
VERSION JULY 21, 2003
CODEBOOK VARIABLE DOCUMENTATION
1996 PRE-POST STUDY
(1996.TX)
```

```
    1996 NES
VARIABLE ENTRIES
```

This file should be opened in fixed font, 10 pitch or smaller.
Codebook introductory material and appendix material are in
separate files.

NOTE ON VARIABLE NAMING:
The variable name references used in NES Study codebooks do not include the "V" prefix found in all variable names used within the released SAS and SPSS data definition files (.sas and .sps files).

For example, "VAR 920001" and "VAR VERSION" in Study codebooks refer to V920001 and VVERSION in the study data definition files.

| $==========================$ |  |
| :--- | :--- |
| DSETID | NES Dataset ID |
|  | Character |

DSETID.
NES dataset ID

This NES dataset ID is 1996.TX and appears as "NES_DATASET:1996.TX"
$\begin{array}{ll}\text { ============================= } \\ \text { VERSION } & \text { VERSION (DATE) OF DATA FILE }\end{array}$
Character
VERSION.
VERSION (DATE) OF DATAFILE

This corresponds to YYYYMMDD date and appears as "VERSION:YYYYMMDD"

```
==============================
VAR V960001
            NUMERIC
            Process.1
            1 9 9 6 ~ C a s e ~ I D ~
            Panel cases 1001-2318.
            Cross-section cases 3001-3404.
            There are gaps in the numbering at 2108, 2118, 3081, 3212,
            3213, 3322, 3348, 3369.
```

```
VAR V960002
            NUMERIC
        Process.3
        Panel/cross indicator
        --------------------------------------------------------------
        1316 1. Panel case
        398 2. Cross-section case
==============================
VAR V960003
    NUMERIC DEC 4
        Process.4
            Full sample weight
                This weight compensates for the unequal probabilities of
                selection for respondents in different size households and
                for different non-response across geographic sample design
                categories and between panel and cross-section
                respondents. It is post-stratified to the July 1995
                Census population projections for age, by sex by Census
                region categories (Current Population Reports P25-1111,
                Table 4). This is a 6 digit variable with a coded
                decimal point and 4 actual decimal places.
                See also the "Construction of Analysis weights" in the
                Sample Design section of the Appendix to the codebook for
                the }1996\mathrm{ study.
==============================
VAR V960004
            NUMERIC DEC 4
        Process.5
        1996 Panel only weight
            This weight is to be used for analyses which use only the
                1 3 1 6 \text { panel cases; the cross-section cases have a value of}
                "0" in this field. The weight compensates for the unequal
                probabilities of selection for respondents in different
                size households and for differential non-response across
                geographic sample design categories. It is post-
                stratified to the July 1995 Census population projections
                    for age, by sex by Census region categories (Current
                Population Reports P25-1111, Table 4).
                    This weight is centered with a mean of 1.0. This is a 6-
                digit variable with a coded decimal point and 4 actual
                decimal places.
```

=============================
VAR V960005
NUMERIC DEC 4

Process. 6

1996 Time-series weight

This weight should be used in analyses in which the 1996 Panel is compared to earlier unweighted National Election Studies data collections. This variable corrects for panel attrition and for the aging of the Panel
respondents. Details on the construction of this variable are provided in the Sample Design section of the Appendix to the codebook for the 1996 Study.
This weight is centered with a mean of 1.0. This is a 6digit variable with a coded decimal point and 4 actual decimal places. Cross-section cases have a value of 1.0000 .

VAR V960005A
NUMERIC DEC 4
Process.6a
Additional 1996 Time-series weight - Pre

This weight should be used with Pre-election variables. Variables V960005a and V960005b were created because V960005 did not correct for an underrepresentation in Study data of younger and less-educated respondents. V960005a and V960005b are constructed to post-stratify the NES data to match the Current Population Study (CPS) estimate of the distribution of age group by education level. V960005b should be used with Postelection variables. See "NEW WEIGHTS FOR THE 1996 STUDY" in the introductory portion of this codebook and Appendix document "Post-Stratified Cross-Sectional Analysis Weights for the 1992, 1994 and 1996 NES data." This weight should be used in analyses in which the 1996 Panel is compared to earlier unweighted National Election Studies data collections. This weight is centered with a mean of 1.0. This is a 6digit variable with a coded decimal point and 4 actual decimal places.
==============================
VAR V960005B
NUMERIC DEC 4
Process.6b

Additional 1996 Time-series weight - Post

This weight should be used with Post-election variables. SEE NOTE V960005a.
This weight is centered with a mean of 1.0. This is a 6digit variable with a coded decimal point and 4 actual decimal places.

```
===============================
VAR V960006
            NUMERIC
            Process.7
            1 9 9 5 \text { Case ID (1995 Pilot) for panel cases}
            5-digit case ID, except:
                            00000. Inap, 1996 cross-section; panel case not interviewedxx
                in }1995\mathrm{ pilot
==============================
VAR V960007
            NUMERIC
            Process.8
            1994 Case ID for panel cases
            4-digit case ID, except:
            0000. Inap, 1996 cross-section
VAR V960008
            NUMERIC
            Process.9
            1 9 9 3 \text { Case ID (1993 Pilot) for panel cases}
            5-digit case ID, except:
            0000. Inap, 1996 cross-section; panel case not interviewed
                in 1993 Pilot
==============================
VAR V960009
            NUMERIC
            Process.10
            1992 Case ID for panel cases
            4-digit case ID, except:
            0000. Inap, 1996 cross-section; panel case not interviewed
                in 1992
==============================
VAR V960010
            NUMERIC
            Process.11
```

```
1 9 9 6 ~ P a r t i c i p a t i o n : ~ P r e - a n d ~ P o s t / ~ P r e - O n l y ~
    180 0. Pre Only
    1534 1. Pre and Post
ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V960010A
                NUMERIC
            Process.12
            Summary: R's participation in 1992,1994,1996 timeseries
            This summary describes R's participation in the 1992, 1994
                and }1996\mathrm{ timeseries studies. Respondents who participated
                in the 1992 study were interviewed in both the 1992 Pre
                and 1992 Post. Participation in the 1996 study describes
                both pre-and-post cases and pre-only respondents.
            398 1. Participated }1996\mathrm{ only
            718 2. Participated }1996\mathrm{ and 1994
            598 3. Participated 1996, 1994, }199
==============================
VAR V960010B
NUMERIC
```

Process． 13
Summary，R＇s participation 1992，1993，1994，1995， 1996

1996 cross section respondents（codes 1 and 2）have been interviewed only in 1996 （pre only or pre and post interviews）．
All 1996 panel respondents have been interviewed in the 1994 Post time－series study and may have also been interviewed in the 1992 Pre－Post time－series study．If R was interviewed in 1992 （codes 21－24）he／she was necessarily interviewed in both the 1992 Pre and 1992 Post （this was a requirement to be eligible for the continuing panel）．
Panel respondents may also have been interviewed in the 1993 and／or 1995 Pilot Studies．
1995 Pilot： 1996 panel respondents who had been fresh cross－section in 1994 （first interviewed in 1994）were eligible for interviewing in the 1995 Pilot Study； 1996 Panel respondents who had been first interviewed in 1992 were not eligible for inclusion in the 1995 Pilot． 1993 Pilot：Panel respondents who were interviewed in both the 1992 Pre and Post were eligible for 1993 Pilot Study interviewing．

1996 ONLY：
$\begin{array}{rll}62 & \text { 01．} & 1996 \text { Pre only } \\ 337 & \text { 02．} & 1996 \text { Pre and Post }\end{array}$

```
                                    1994 AND 1996:
    11. 1994, 1996 Pre
    12. 1994, 1996 Pre and Post
    13. 1994, 1995 Pilot, 1996 Pre
    14. 1994, 1995 Pilot, 1996 Pre and Post
                            1992,1994 AND 1996:
    21. 1992 Pre and Post, 1994, 1996 Pre
    22. 1992 Pre and Post, 1994, 1996 Pre and Post
    23. 1992 Pre and Post, 1993 Pilot, 1994, 1996 Pre
    24. 1992 Pre and Post, 1993 Pilot, 1994, 1996 Pre and Post
==============================
VAR V960011
            NUMERIC
            Admin.1
            PRE-ELECTION Day of interview
            Day of interiew 1-31 coded, except:
                99. NA
==============================
VAR V960012
                    NUMERIC
        Admin.2
        PRE ELECTION Month of interview
        730 9. September
        869 10. October
        115 11. November
            99. NA
==============================
VAR V960013
            NUMERIC
        Admin. }
        PRE-ELECTION - Number of days before Election Day
            This variable is based on the date of interview. It
            counts the number of days before the election day
            (November 5, 1996).
                    99. NA
==============================
VAR V960014
            NUMERIC
Admin. 4
```

```
    PRE-ELECTION Beginning time (local)
    24 hour clock is used, midnight to 11:59 p.m. (0000-2359),
    except:
    9999. NA
==============================
VAR V960015
            NUMERIC
        Admin. }
        PRE-ELECTION Ending time (local)
            24 hour clock is used, midnight to 11:59 p.m. (0000-2359),
            except:
            9999. NA
==============================
VAR V960016
            NUMERIC
        Admin.6
        PRE-ELECTION Interview length in minutes
            The actual number of minutes is coded, except:
            999.0. NA
==============================
VAR V960017
            NUMERIC
    Admin.7
    PRE-ELECTION Interview number
            This number records the sequence in which each
                interviewer's interviews were completed. 01 is the first
                interview taken by a particular interviewer.
                Actual number is coded except:
            99. NA
==============================
VAR V960018
            NUMERIC
            Admin. }
            PRE-ELECTION Date of Beginning VQ file
```

This refers to the VQ file loaded when the interview began. Changes were made to the VQ (CAPI application) while in the field. Most changes were not significant, with a few exceptions. The next variable documents the VQ version in use at the end of the interview; note that if an interview was temporarily halted and a new VQ was installed prior to the resumption of interviewing, the VQ in effect for some questions would not be the VQ coded here.
The 8/6/96 VQ was used in error in only 2 cases.
In the 9/3/96 VQ, Rs who had been erroneously asked for placement of House candidates and major parties on the 7point Liberal-Conservative scale (respondents who answered Haven't Thought Much for self-rating) were assigned an appropriate skip. Note that data for ratings of House candidates and parties do not included these cases. In the 9/11/96 VQ, Choate replaced Campbell as the Reform Party Vice-Presidential candidate (question D1f).
In the 9/17/96 VQ, respondents no longer skipped Y12g if they do not answer "Yes" in Y12e.
In the 9/25/96 VQ, several Perot items were dropped as documented in specific variables [G3a-G3d(1), K4a-K4a(1), K4b, L2d, L2d(1), L2d(2), L3d, L4d, M1d, M1d(1), M1d(2), M2d, M3d, M3d(1), M3d(2), M4d, N1d].

1. $8 / 6 / 96$
2. $8 / 27 / 96$
3. $9 / 3 / 96$
4. $9 / 11 / 96$
5. $9 / 17 / 96$
6. 9/25/96
7. $9 / 30 / 96$
8. 10/4/96
9. NA

VAR V960019
NUMERIC
Admin. 9
PRE-ELECTION Date of Ending VQ file

This refers to the VQ file loaded when the interview concluded.
Changes were made to the VQ (CAPI application) while in the field. Most changes were not significant, with a few exceptions. This variable documents the VQ version in use at the end of the interview; note that if an interview was temporarily halted and a new VQ was installed prior to the resumption of interviewing, the VQ in effect for some questions would not be the beginning VQ (previous var). The 8/6/96 VQ was used in error in only 2 cases. In the 9/3/96 VQ, Rs who had been erroneously asked for placement of House candidates and major parties on the 7point Liberal-Conservative scale (respondents who answered Haven't Thought Much for self-rating) were assigned an appropriate skip. Note that data for ratings of House

```
candidates and parties do not included these cases.
In the 9/11/96 VQ, Choate replaced Campbell as the Reform
Party Vice-Presidential candidate (question D1f).
In the 9/17/96 VQ, respondents no longer skipped Y12g if
they do not answer "Yes" in Y12e.
In the 9/25/96 VQ, several Perot items were dropped as
documented in specific variables [G1a-G3d(1), K4a-K4a(1),
K4b, L2d, L2d(1), L2d(2), L3d, L4d, M1d, M1d(1), M1d(2),
M2d, M3d, M3d(1), M3d(2), M4d, N1d].
1. 8/6/96
2. 8/27/96
3. 9/3/96
4. 9/11/96
5. 9/17/96
6. 9/25/96
7. 9/30/96
8. 10/4/96
    9.NA
```

VAR V960020
NUMERIC
Admin. 10
PRE-ELECTION - Payment amount

| 5 | 5. | $\$ 5$ respondent payment |
| ---: | ---: | :--- |
| 827 | 10. | $\$ 5$ respondent payment |
| 5 | 15. | $\$ 15$ respondent payment |
| 79 | 20. | $\$ 20$ respondent payment |
| 10 | 25. | $\$ 25$ respondent payment |

            00. INAP, no respondent payment
    VAR V960021
NUMERIC
Admin. 11
PRE-ELECTION - Was interview tape recorded
168 1. Yes
1288 5. No
9. NA
==============================

VAR V960022

```
            NUMERIC
```

Admin. 12

PRE-ELECTION - Verification indicator

```
    1132 0. Not flagged for verification
    126 1. Flagged for verification
    403 2. Verified
    18 3. Verified with discrepancy
    1 4. Not verified
    34 5. Unable to verify
==============================
VAR V960023
                NUMERIC
            Admin.13
            PRE-ELECTION - Evaluation indicator
1315 0. Interview not evaluated
    16 1. Interview evaluated by supervisor
    383 2. Interview evaluated by team leader
==============================
VAR V960024
            NUMERIC
        Admin.14
        PRE-ELECTION - Refusal conversion indicator
            This refers to interviews initially refused by someone
                when an interviewer was first attempting contact. The
                source of this refusal may or may not have been the
                Respondent.
                Conversion may be made by the initial interviewer or
                another interviewer. If the conversion is not made by the
                initial interviewer, the interviewer of record is the
                interviewer obtaining the conversion.
            236 1. Refusal conversion attempted
            1478 5. Not a refusal conversion situation
                            9. NA
==============================
VAR V960025
            NUMERIC
            Admin.15
            PRE-ELECTION - Was persuasion letter sent?
            93 1. A persuasion letter was sent to R
1621 2. No persuasion letter was sent
            9. NA
===============================
```

VAR V960026

NUMERIC

Admin. 16

IF PERSUASION LETTER WAS SENT:
PRE-ELECTION - Type of persuasion letter

```
    1. A."Too busy"
    2. B."Too personal"
    3. C."Not interested"
    4. D."Too old"
    5. E. Evasive
    6. F. Gatekeeper
    7. X. Not at home
    9. NA
1621 0. No persuasion letter sent
==============================
VAR V960027
        NUMERIC
    Admin.17
    PRE-ELECTION - Number of telephone calls
        Number of calls is coded, except:
            99. NA
==============================
VAR V960028
            NUMERIC
Admin. 18
PRE-ELECTION - Number of face to face calls
Number of calls is coded, except:
99. NA
==============================
VAR V960029
NUMERIC
Admin. 19
PRE-ELECTION - Total number of calls (Phone + FtF)
This variable adds the number of phone calls and face to face calls that were made to R's home in order to obtain the interview. This variable is comparable to the"number of calls" variable in past studies. Number of calls coded, except:
```

99. NA
```
==============================
VAR V960030
                NUMERIC
    Admin. 20
    PRE-ELECTION - Final result code
    1713 1. Interview, complete
        1 5. Interview, partial
==============================
VAR V960031
            NUMERIC
            Admin. 21
            PRE-ELECTION - Beginning mode, personal or telephone
            This is the mode when interview began
    1649 1. Personal
    65 4. Telephone
==============================
VAR V960031A
            NUMERIC
```

        Admin. 22
            MODE SUMMARY - Pre and Post
            This variable documents the beginning mode of the Pre and
            Post interviews.
            948 1. Pre personal and Post personal or Pre personal and no
                        Post IW
                    TELEPHONE:
            65 2. Pre telephone and Post telephone or Pre telephone and
                no Post IW
                                    PERSONAL AND TELEPHONE:
    701 3. Pre personal and Post telephone
            4. Pre telephone and Post personal
    VAR V960032
NUMERIC

Admin. 23

PRE-ELECTION - Ending mode, personal or telephone

This is the mode when interview ended.

1646 1. Personal mode
67 4. Telephone
9. NA
=============================
VAR V960033
NUMERIC

Admin. 24

Sample Release

In order that analyses of respondents' reactions to campaign events not be confounded with ease or difficulty of contacting or conducting interviews with respondents, NES has, since 1984, followed a strategy of releasing Preelection sample in stages. In 1996 the sample was released in four quarter samples at approximately two week intervals. The allocation of sample lines to target periods was random, at the segment level; the sets of assigned lines are known as replicates. Dates of release were as follows: 1st replicate 9/3, 2nd replicate 9/12, 3 rd replicate $9 / 26,4$ th replicate $10 / 10$. Panel cases that required tracking because the current address of the respondent was not known were released with the first replicate. Two replicates of cross-section cases were designated as 'reserve' to release as needed, depending on an evaluation of sample performance prior to the release of replicate 3. The reserve replicates of cross-section cases were released as follows: replicate 5 with replicate 3 and replicate 6 with replicate 4.

474 1. Replicate 1, released September 3
455 2. Replicate 2, released September 12
371 3. Replicate 3, released September 26
381 4. Replicate 4, released October 10
20 5. Reserve replicate 5, released with replicate 3 (Sept.
26)

13 6. Reserve replicate 5, released with replicate 4 (Oct. 10)
=============================
VAR V960034
NUMERIC

Admin. 25
Sample release summary

Built from release variable and date of iw.

1. Target period 1, interviewed in target period 1 (Sept 3-Sept 11)


## VAR V960035

NUMERIC
Admin. 26
Pre question 'form' summary

This variable compares with the 'Form' variable of previous (non-CAPI) studies and describes the format of (questions included in) the instrument. Questions F1-F4 and H4-H8 were administered to a random half-sample of respondents.

422 0. R administered both F1-F4 and H4-H8
444 1. $\quad \mathrm{R}$ not administered F1-F4
412 2. R not administered $\mathrm{H} 4-\mathrm{H} 8$
436 3. R administered neither F1-F4 nor H4-H8
===============================
VAR V960036
NUMERIC
CSheet. 1
PRE-ELECTION COVERSHEET, CS Item 3. (Panel only) Does $R$ still live at the address on sample label

The address on the label for the Panel respondents reflected knowledge of R's whereabouts right before the field period began. (The Sample Label address may or may not have corresponded to R's address at the time of the 1994 interivew; R's 1994 address may have been updated between the 1994 interview and the beginning of the 1996 Pre field period).

1160 1. Yes
144 5. No
9. NA

398 0. Inap, cross-section

VAR V960037

```
        NUMERIC
```

cSheet. 2

IF R NO LONGER LIVES AT ADDRESS ON SAMPLE LABEL
PRE-ELECTION COVERSHEET, CS Item 3d.
(Panel only) New address is:

The address for every Panel repondents who had moved since the 1994 Post- election study was evaluated by the field supervisors. Addresses beyond reasonable driving distance by local interviewers were classified as out of range and assigned to phone interview to be completed by selected phone interviewers.

31 1. Out of range
109 3. Within range
5. Can't find
9. NA

1574 0. Inap, cross section case; 1 in question CSheet. 3

## VAR V960038

## NUMERIC

CSheet. 3
PRE-ELECTION COVERSHEET,CS Item 5
(Panel only)
I need to verify that your full name is [Name of Respondent].
I also need to verify that you were born on [Birth month and year].
R NAME, BIRTH, AND GENDER ARE:

1254 1. Identical to sample label
62 5. Not identical
9. NA

398 0. INAP, 1996 Cross-section

VAR V960039
NUMERIC
CSheet. 4
IF NAME, BIRTH, OR GENDER IS NOT IDENTICAL TO SAMPLE LABEL
PRE-ELECTION COVERSHEET
(Panel only) Name marked different

50 1. Yes
12 5. No
9. NA

1652 0. INAP, 1996 cross-section; 1,9 in question CSheet. 5

```
==============================
VAR V960040
            NUMERIC
            CSheet.5
            IF NAME, BIRTH, OR GENDER IS NOT IDENTICAL TO SAMPLE LABEL
            PRE-ELECTION COVERSHEET
            (Panel only) Sex marked different
            1 1. Yes
            61 5. No
                9. NA
                    1652 0. INAP, 1996 cross-section; 1,9 in question CSheet.5
==============================
VAR V960041
            NUMERIC
            CSheet.6
            IF NAME, BIRTH, OR GENDER IS NOT IDENTICAL TO SAMPLE LABEL
            PRE-ELECTION COVERSHEET
            (Panel only) Different birth date marked
            14 1. Yes
            48 5. No
            9. NA
    1652 0. INAP, 1996 cross-section; 1,9 in question CSheet.5
==============================
VAR V960042
            NUMERIC
            CSheet.7
            PRE-ELECTION COVERSHEET, CS Item 6
            (Cross-section only) Household listing obtained from:
            356 1. HU member
            5 2. Neighbor
            3. Apartment manager
            2 4. Landlord
            4 5. Observation
            7 7. Other
                            9. NA
1316 0. INAP, panel respondent
==============================
VAR V960043
            NUMERIC
```

CSheet. 8

```
PRE-ELECTION COVERSHEET, CS Item 8
HOUSEHOLD LISTING:
(Cross-section only) Selection table
```

The Selection Table is used to select a respondent from all household members who are eligible adults. (An eligible adult is a U.S. citizen who is 18 years of age or older by Election Day.) The Selection Table appears on the Coversheet below the Household Listing.
After a complete listing of the HH is taken, each eligible adult is assigned a "Number" based on the criteria of gender and age [beginning with the oldest male as number 1 , males are numbered by increments of 1 according to descending age; females are numbered by descending age starting with the number one higher than that assigned to the youngest male]. The interviewer then uses the Selection Table to determine the "Number" of the eligible adult to be interviewed.
The Selection Table itself consists of 2 parallel
total number of eligible adults in the household; in the second column (same row) is identified the Number" of the person who will be the respondent.
There are 8 different Selection Tables used and they are randomly assigned. [Note that although only 8 tables are used, there are 12 codes in this variable because the 8 tables are used in cycles of 12 ; this procedure is used to equalize the probability of selection for each eligible adult]. A summary describing all 8 Selection Tables appears below.

| PERSONS | PERSON |  | SELECTED |  |  |  | "Number") |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B1 | B2 | C | D | E1 | E2 | F |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
| 3 | 1 | 1 | 1 | 2 | 2 | 3 | 3 | 3 |
| 4 | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 |
| 5 | 1 | 2 | 2 | 2 | 4 | 3 | 5 | 5 |
| 6 or more | 1 | 2 | 2 | 2 | 4 | 5 | 5 | 6 |

72 1. A
31 2. B1
27 3. B2
66 4. C
61 5. D
33 6. E1
36 7. E2
68 8. F
9. NA

1316 0. Inap, panel

VAR V960044
NUMERIC
CSheet. 9

```
    PRE-ELECTION COVERSHEET
HOUSEHOLD LISTING:
(Cross-section only) Selection table: person number
selected as R.
248 1. R is person numbered 1
127 2. R is person numbered 2
18 3. R is person numbered 3
    5 4. R is person numbered 4
        5. R is person numbered 5
        6. R is person numbered 6
        0. INAP, panel respondent
==============================
VAR V960045
        NUMERIC
        CSheet.10
        PRE-ELECTION COVERSHEET
        HOUSEHOLD LISTING:
        (Cross-section only) Total number of persons in HH: from
        household listing.
    -----------------------------------------------------------
        92 1. One person
        143 2. Two persons
        49 3. Three persons
        65 4. Four persons
        30 5. Five persons
        8 6. Six persons
        7 7. Seven persons
        1 8. Eight or more persons
            9. NA
        1316 0. INAP, panel respondent
==============================
VAR V960046
            NUMERIC
        CSheet.11
        PRE-ELECTION COVERSHEET
        HOUSEHOLD LISTING:
        (Cross-section only) Total number of eligible adults in
        HU: from household listing.
\begin{tabular}{rll}
129 & 1. & One eligible adult \\
219 & 2. & Two eligible adults \\
29 & 3. & Three eligible adults \\
20 & 4. & Four eligible adults \\
1 & 5. & Five eligible adults \\
& 6. & Six eligible adults \\
& & \\
1316 & 9. & NA \\
& 0. & INAP, panel respondent
\end{tabular}
```

```
==============================
VAR V960046A
NUMERIC
CSheet.11A
COVERSHEET -Pre
HOUSEHOLD LISTING:
Total number of eligible adults in HU
For Panel cases, data from the 1994 or 1992 Household Listing were included here.
580 1. One eligible adult
936 2. Two eligible adults
138 3. Three eligible adults
55 4. Four eligible adults
5 5. Five eligible adults
6. Six eligible adults
9. NA
```

VAR V960047

```
NUMERIC
```

CSheet. 12

PRE-ELECTION COVERSHEET
HOUSEHOLD LISTING:
(Cross-section only) Household composition code.

The HH composition code is derived from information provided in the household listing. "Adults" are 18 years of age (by election day) or older; all individuals included in the HH composition codes below refer to adults.
A designation of a HH member as "the householder" (HHR) describes HU member who owns or rents the home (in whose name the lease is held). Cohabiting couples are coded as married (30,40, 50-52). Roommates of opposite sex are coded 11,12,21,22; in all cases of unrelated roommates the respondent is HHR.

| 34 | 10. | 1 adult male HHR |
| ---: | :--- | :--- |
| 5 | 11. | 1 adult male HHR plus 1 other non-relative |
| 3 | 12. | 1 adult male HHR plus 2 or more non-relatives |
| 58 | 20. | 1 adult female HHR |
| 9 | 21. | 1 adult female HHR plus 1 other non-relative |
| 10 | 22. | 1 adult female HHR plus 2 or more non-relatives |
| 191 | 30. | 1 married couple: no children or all children living |
|  |  | at home are under 18 |
| 8 | 40. | 1 married couple plus 1 other relative |
| 20 | 50. | 1 married couple plus 2 or more other relatives |
| 2 | 51. | 1 married couple plus 1 other non-relative |
| 1 | 52. | 1 married couple plus 2 or more non-relatives |
| 3 | 60. | 1 unmarried male HHR plus 1 other relative |

```
    70. 1 unmarried male HHR plus 2 or more other relatives
    80. 1 unmarried female HHR plus 1 other relative
    90. 1 unmarried female HHR plus 2 or more other relatives
    95. Relatives of opposite sex, unclear who is HHR
        99. NA
    00. INAP, panel respondent
==============================
VAR V960048
            NUMERIC
            CSheet.13
            PRE-ELECTION COVERSHEET
            HOUSEHOLD LISTING:
            (Cross-section only) Number of children under 6 years
            old in household.
            327 0. No children under 6 years old in HH
            42 1. One child
            22 2. Two children
            3. Three children
            4. Four children
            5. Five children
                    9. NA; INAP, panel respondent
==============================
VAR V960049
            NUMERIC
            CSheet.14
            PRE-ELECTION COVERSHEET
            HOUSEHOLD LISTING:
            (Cross-section only) Number of children 6-9 years old in
            household.
            351 0. No children 6-9 years old
            31 1. One child
            12 2. Two children
            2 3. Three children
            4. Four children
            5. Five children
                    9. NA; INAP, panel respondent
==============================
VAR V960050
            NUMERIC
            CSheet.15
            PRE-ELECTION COVERSHEET
            HOUSEHOLD LISTING:
            (Cross-section only) Number of children 10-13 years old
            in household.
```

```
340 0. No children 10-13 years old
    46 1. One child
    10 2. Two children
    3. Three children
    4. Four children
    5. Five children
    9. NA; INAP, panel respondent
VAR V960051
            NUMERIC
            CSheet.16
            PRE-ELECTION COVERSHEET
            HOUSEHOLD LISTING:
            (Cross-section only) Number of children 14-17 years old
            in household.
            346 0. No children 14-17 years old
            41 1. One child
            2. Two children
            3. Three children
            4. Four children
            5. Five children
            9. NA; INAP, panel respondent
==============================
VAR V960052
            NUMERIC
            CSheet.17
            PRE-ELECTION COVERSHEET
            CONTACT DESCRIPTION PAGE, Item CD1
            Describe the type of structure in which the respondent
            lives (sample address).
For panel cases, if this var was NA and \(R\) had not moved between 1994 and 1996, data from 1994 were duplicated here.
85 1. Mobile home
1116 2. Detached single family
73 3. Multi-family
241 4. Apartment house
49 5. Condo complex
121 7. Other (specify)
9. NA
VAR V960053
```

```
        NUMERIC
```

```
        NUMERIC
```


## CSheet. 18

```
    PRE-ELECTION COVERSHEET
    CONTACT DESCRIPTION PAGE, Item CD2.
    Is there a building manager, security guard, or other
    gatekeeper whose cooperation you need to gain access to
    the R's housing unit?
    46 1. Yes
    29 2. No, but building is locked/subdivision is gated and
    locked
1549 5. No
    9. NA
```

VAR V960054
NUMERIC
CSheet. 19
IF BUILDING MANAGER / GUARD / GATEKEEPER OR LOCKED
PRE-ELECTION COVERSHEET
CONTACT DESCRIPTION PAGE, Item CD2a
Check the box below that best describes the situation.

| 9 | 1.Building Manager or other Gatekeeper must let you in <br> the building (on the grounds, into the mobile home <br> park) but then you are free to attempt contact with <br> R's HU |
| :--- | :--- |
| 18 | 2.Building Manager/ other Gatekeeper must get <br> permission from someone in R's HU before you are <br> allowed to make contact with the household |
| 44 | 7.Other (describe situation) |
|  | 9. NA |
| 39 | 0. Inap, 5,9 in CD2 |

VAR V960055

```
NUMERIC
```

CSheet. 20

PRE-ELECTION COVERSHEET
CONTACT DESCRIPTION PAGE, Item CD3c
Did R refuse initially?

Due to an error in the skip logic on the paper coversheets, in most interview cases items CD3c, CD3d and CD3e A-H were not completed by the interviewer. An attempt was made to recover as much as possible of this missing information by reviewing call-records for all cases with responses of Yes or NA in CD3a, "Was there resistance from this person?" (Resistance from individuals other than the selected respondent was

Was there resistance from this person?

This question can refer to resistance from anyone contacted at the HU.

343

1. Yes

1317
5. No
9. NA

VAR V960058

```
NUMERIC
```

CSheet. 23
PRE-ELECTION COVERSHEET
CONTACT DESCRIPTION PAGE, Item CD3e(1). If there was any resistance from the $R$, what reasons were given:
(A) Surveys are a waste of time; previous bad experience

Due to an error in the skip logic on the paper coversheets, in most interview cases items CD3c, CD3d and CD3e A-H were not completed by the interviewer. An attempt was made to recover as much as possible of this missing information by reviewing call-records for all cases with responses of Yes or NA in CD3a, "Was there resistance from this person?" (Resistance from individuals other than the selected respondent was disregarded in the recovery process).
Note that in some instances, interviewers ignored the incorrect skip and completed these items on the coversheet.

7 1. Marked
336 5. Not marked
9. NA

1371 0. Inap, case not reviewed (5,9 in CSheet 22)

VAR V960059

## NUMERIC

CSheet. 24
PRE-ELECTION COVERSHEET
CONTACT DESCRIPTION PAGE, Item CD3e(2).
If there was any resistance from the $R$, what reasons
were given: . . .
(B) Very ill

Due to an error in the skip logic on the paper coversheets, in most interview cases items CD3c, CD3d and CD3e A-H were not completed by the interviewer. An attempt was made to recover as much as possible of this missing information by reviewing call-records for all cases with responses of Yes or NA in CD3a, "Was there resistance from this person?" (Resistance from individuals other than the selected respondent was
disregarded in the recovery process).
Note that in some instances, interviewers ignored the incorrect skip and completed these items on the coversheet.

1. Marked

312 5. Not marked
9. NA
0. Inap, case not reviewed (5,9 in CSheet 22)

VAR V960060
NUMERIC
CSheet. 25
PRE-ELECTION COVERSHEET CONTACT DESCRIPTION PAGE, Item CD3e(3).
If there was any resistance from the $R$, what reasons were given: . . .
(C) 'Too busy'

Due to an error in the skip logic on the paper
coversheets, in most interview cases items CD3c, CD3d and
CD3e A-H were not completed by the interviewer. An
attempt was made to recover as much as possible of this
missing information by reviewing call-records for all
cases with responses of Yes or NA in CD3a, "Was there
resistance from this person?" (Resistance from
individuals other than the selected respondent was
disregarded in the recovery process).
Note that in some instances, interviewers ignored the
incorrect skip and completed these items on the coversheet.
110 1. Marked
233 5. Not marked
9. NA

1371 0. Inap, case not reviewed (5,9 in CSheet 22)

VAR V960061

```
NUMERIC
```

CSheet. 26
PRE-ELECTION COVERSHEET
CONTACT DESCRIPTION PAGE, Item CD3e(4). If there was any resistance from the $R$, what reasons were given: . . .
(D) Stressful family situation

Due to an error in the skip logic on the paper coversheets, in most interview cases items CD3c, CD3d and CD3e A-H were not completed by the interviewer. An attempt was made to recover as much as possible of this missing information by reviewing call-records for all cases with responses of Yes or NA in CD3a, "Was there

```
resistance from this person?" (Resistance from
individuals other than the selected respondent was
disregarded in the recovery process).
Note that in some instances, interviewers ignored the
incorrect skip and completed these items on the coversheet.
    1. Marked
    5. Not marked
    9. NA
1371 0. Inap, case not reviewed (5,9 in CSheet 22)
==============================
VAR V960062
```


## NUMERIC

```
CSheet. 27
PRE-ELECTION COVERSHEET
CONTACT DESCRIPTION PAGE, Item CD3e(5).
If there was any resistance from the R, what reasons
were given: . . .
(E) Confidentiality
Due to an error in the skip logic on the paper coversheets, in most interview cases items CD3c, CD3d and CD3e A-H were not completed by the interviewer. An attempt was made to recover as much as possible of this missing information by reviewing call-records for all cases with responses of Yes or NA in CD3a, "Was there resistance from this person?" (Resistance from individuals other than the selected respondent was disregarded in the recovery process). Note that in some instances, interviewers ignored the incorrect skip and completed these items on the coversheet.
1 1. Marked
342 5. Not marked
9. NA
1371 0. Inap, case not reviewed (5,9 in CSheet 22)
```


## VAR V960063

NUMERIC

CSheet. 28
PRE-ELECTION COVERSHEET
CONTACT DESCRIPTION PAGE, Item CD3e(6).
If there was any resistance from $R$, what reasons were given: . . .
(F) Invasion of privacy

Due to an error in the skip logic on the paper coversheets, in most interview cases items CD3c, CD3d and CD3e A-H were not completed by the interviewer. An attempt was made to recover as much as possible of this

```
missing information by reviewing call-records for all
cases with responses of Yes or NA in CD3a, "Was there
resistance from this person?" (Resistance from
individuals other than the selected respondent was
disregarded in the recovery process).
Note that in some instances, interviewers ignored the
incorrect skip and completed these items on the coversheet.
```

1. Marked
2. Not marked
3. NA
4. Inap, case not reviewed (5,9 in CSheet 22)


VAR V960064

```
NUMERIC
```

CSheet. 29

PRE-ELECTION COVERSHEET
CONTACT DESCRIPTION PAGE, Item CD3e(7). If there was any resistance from the $R$, what reasons were given: . . .
(G) No reason given

```
This variable indicates that R resisted but did not give a
specific reason for unwillingness to be interviewed.
Due to an error in the skip logic on the paper
coversheets, in most interview cases items CD3c, CD3d and
CD3e A-H were not completed by the interviewer. An
attempt was made to recover as much as possible of this
missing information by reviewing call-records for all
cases with responses of Yes or NA in CD3a, "Was there
resistance from this person?" (Resistance from
individuals other than the selected respondent was
disregarded in the recovery process).
Note that in some instances, interviewers ignored the
incorrect skip and completed these items on the coversheet.
78 1. Marked
265 5. Not marked
    9. NA
1371 0. Inap, case not reviewed (5,9 in CSheet 22)
```

VAR V960065
NUMERIC
CSheet. 30

PRE-ELECTION COVERSHEET
CONTACT DESCRIPTION PAGE, Item CD3e(8).
If there was any resistance from the $R$, what reasons
were given: . . .
(H) Other (specify)

```
Due to an error in the skip logic on the paper
coversheets, in most interview cases items CD3c, CD3d and
CD3e A-H were not completed by the interviewer. An
attempt was made to recover as much as possible of this
missing information by reviewing call-records for all
cases with responses of Yes or NA in CD3a, "Was there
resistance from this person?" (Resistance from
individuals other than the selected respondent was
disregarded in the recovery process).
Note that in some instances, interviewers ignored the
incorrect skip and completed these items on the coversheet.
    1. Marked
    5. Not marked
    9. NA
1371 0. Inap, case not reviewed (5,9 in CSheet 22)
==============================
VAR V960066
            NUMERIC
            CSheet.31
            PRE-ELECTION COVERSHEET
            INTERVIEWER'S SUPPLEMENT, Item Z1.
            R's sex is:
            769 1. Male
            945 2. Female
VAR V960067
            NUMERIC
            CSheet. }3
            PRE-ELECTION COVERSHEET
            INTERVIEWER'S SUPPLEMENT, Item Z2.
            R's race is:
            ---------------------------------------------------------------
                For panel cases, if the interviewer did not complete this
                variable, the data from the }1994\mathrm{ coversheet was duplicated
                here.
    1454 1. White
    207 2. Black
        19 3. American indian or Alaskan native
        24 4. Asian or Pacific islander
            7. Other
            9. NA
==============================
VAR V960068
        NUMERIC
```

CSheet. 33

```
    PRE-ELECTION COVERSHEET
    INTERVIEWER'S SUPPLEMENT, Item Z3.
    Other persons present at the interview were (CHECK ALL
    THAT APPLY):
    1037 1. No one (no other box checked)
    90 2. Children under 6 only
    69 3. Older children only
    21 4. Children under 6 and older children
    155 5. Spouse only
    47 6. Spouse and children under 6
    30 7. Spouse and older children
    19 8. Spouse, children under 6, older children
    96 9. Other relatives only
    13 10. Other relatives and children under 6
    11. Other relatives and older children
    12. Other relatives, children under 6, older children
    13. Other relatives and spouse
    14. Other relatives, spouse, children under 6
    15. Other relatives, spouse, older children
    16. Other relatives, spouse, children under 6, older
        children
    17. Other adults only
    18. Other adults and children under 6
    19. Other adults and older children
    20. Other adults, children under 6, older children
    21. Other adults and spouse
    22. Other adults, spouse, children under 6
    23. Other adults, spouse, older children
    24. Other adults, spouse, children under 6, older children
    25. Other adults and other relatives
    26. Other adults, other relatives, children under 6
    27. Other adults, other relatives, older children
    28. Other adults, other relatives, children under 6,
        older children
    29. Other adults, other relatives, spouse
    30. Other adults, other relatives, spouse, children under
        6
    31. Other adults, other relatives, spouse, older children
    32. Other adults, other relatives, spouse, children under
        6, older children (ALL BOXES CHECKED)
    99. NA
==============================
VAR V960069
            NUMERIC
CSheet. 34
PRE-ELECTION COVERSHEET
INTERVIEWER'S SUPPLEMENT, Item Z4.
R's cooperation was:
1106 1. Very good
456 2. Good
94 3. Fair
```

```
    10 4. Poor
    5. Very poor
    9. NA
VAR V960070
            NUMERIC
            CSheet. }3
            PRE-ELECTION COVERSHEET
            INTERVIEWER'S SUPPLEMENT, Item Z5.
            R's general level of information about politics and
            public affairs seemed:
            224 1. Very high
            446 2. Fairly high
            605 3. Average
            310 4. Fairly low
            82 5. Very low
            9. NA
==============================
VAR V960071
                    NUMERIC
            CSheet. }3
            PRE-ELECTION COVERSHEET
            INTERVIEWER'S SUPPLEMENT, Item Z6.
            Rate R's apparent intelligence:
            197 1. Very high
            648 2. Fairly high
            725 3. Average
            88 4. Fairly low
            7 5. Very low
                            9. NA
==============================
VAR V960072
            NUMERIC
            CSheet. }3
            PRE-ELECTION COVERSHEET
            INTERVIEWER'S SUPPLEMENT, Item Z7.
            How suspicious did R seem to be about the study, before
            the interview?
            1497 1. Not at all suspicious
            143 3. Somewhat suspicious
            26 5. Very suspicious
```


## 9. NA

```
==============================
VAR V960073
                    NUMERIC
cSheet. }3
PRE-ELECTION COVERSHEET
INTERVIEWER'S SUPPLEMENT, Item Z8.
Overall, how great was R's interest in the interview?
331 1. Very high
570 2. Above average
615 3. Average
117 4. Below average
34 5. Very low
9. NA
==========
            NUMERIC
            CSheet. }3
            PRE-ELECTION COVERSHEET
            INTERVIEWER'S SUPPLEMENT, Item Z9.
            How sincere did R seem to be in (his/her) answers?
            1554 1. Completely sincere
            98 2. Usually sincere
            13 3. Often seemed to be insincere
                            9. NA
==============================
VAR V960075
            NUMERIC
            CSheet.40
            PRE-ELECTION COVERSHEET
            INTERVIEWER'S SUPPLEMENT, Item Z10.
            Do you feel R reported income correctly?
            1524 1. Yes, think R reported correctly
            51 2. No, think R reported incorrectly
            1 3. Refused income questions
            74 5. No, think R reported dishonestly
                        9. NA
==============================
VAR V960076
            NUMERIC
```

CSheet. 41
IF IWR FEELS THAT R DID NOT REPORT CORRECT INCOME / :
IF R REFUSED INCOME QUESTIONS :
PRE-ELECTION COVERSHEET
INTERVIEWER'S SUPPLEMENT, Item Z10a.
If possible, give a reasonable estimate of what R's family income is:
---------------------------------------------------------------

1. $<\$ 2999$
2. \$3.000-4, 999
3. \$5.000-6,999
4. \$7.000-8,999
5. \$9.000-9,999
6. \$10.000-10,999
7. \$11.000-11,999
8. \$12.000-12,999
9. \$13.000-13,999
10. \$14.000-14,999
11. \$15.000-16,999
12. \$17.000-19,999
13. \$20.000-21,999
14. \$22.000-24, 999
15. \$25.000-29,999
16. \$30.000-39,99
17. \$35,000-39,999
18. \$40, 000-44, 999
19. \$45, 000-49,999
20. \$50, 000-59, 999
21. \$60,000-74,999
22. \$75,000 +
23. DK
24. NA

1588 00. Inap, 1,9 in Z10

## VAR V960077

NUMERIC
CSheet. 42
PRE-ELECTION COVERSHEET
INTERVIEWER'S SUPPLEMENT, Item Z11.
What was R's reaction to interview, after completion or expressed during interview? (CIRCLE ALL THAT APPLY.) <1st mention>

```
------------------------------------------------------------------
```

38 10. Negative - general
73 11. Negative - too long
8 12. Negative - too complicated
31 13. Negative - boring/tedious/repetitious
1 15. R wanted to stop before interview completed. After
starting the interview R made comments indicating
he/she regretted having agreed to be interviewed
28 20. R complained and/or interviewer observed that $R$ was
ill/deaf/tired/had bad eyesight etc.; interview was


VAR V960078
NUMERIC
CSheet. 43

PRE-ELECTION COVERSHEET
INTERVIEWER'S SUPPLEMENT, Item Z11.
What was R's reaction to interview, after completion or expressed during interview? (CIRCLE ALL THAT APPLY.)
<2nd mention>

|  | 10. | Negative - general |
| :---: | :---: | :---: |
| 19 | 11 | Negative - too long |
| 8 | 12. | Negative - too complicated |
| 25 | 13. | Negative - boring/tedious/repetitious |
| 3 | 15. | R wanted to stop before interview completed. After starting the interview R made comments indicating he/she regretted having agreed to be interviewed |
| 10 | 20. | R complained and/or interviewer observed that $R$ was ill/deaf/tired/had bad eyesight etc.; interview was obviously hard for $R$ |
| 15 | 22. | R complained and/or interviewer observed that $R$ was confused by questions "couldn't understand the scales," R was slow reader or non-reader; interview was obviously hard for $R$ |
| 27 | 30. | R expressed (especially repeatedly) doubts/apologies/ embarrassment over lack of knowledge or own suitability for interview |
| 71 | 31. | R expressed (especially repeatedly) doubts/apologies/ embarrassment over lack of POLITICAL knowledge |
| 5 | 40. | R was agitated or stressed by interview PROCESS |
| 4 | 41 | R became angry at interview CONTENT |
| 5 | 45. | R became concerned about sampling purpose or bias: "why do you come to the old folks home?" "why THIS neighborhood?" "why/why not blacks/hispanics?" "why |

```
                    me?" etc.
    950. R could not read respondent booklet
149 70. R appeared to enjoy the interview (R was "cooperative"
    /"interested"/"pleasant" etc.)
    99. NA; inap, no further mention
ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V960079
            NUMERIC
CSheet.44
PRE-ELECTION COVERSHEET
INTERVIEWER'S SUPPLEMENT, Item Z11.
What was R's reaction to interview, after completion or
expressed during interview? (CIRCLE ALL THAT APPLY.)
<3rd mention>
---------------------------------------------------------------
    10. Negative - general
    11. Negative - too long
    7 12. Negative - too complicated
10 13. Negative - boring/tedious/repetitious
    5 15. R wanted to stop before interview completed. After
        starting the interview R made comments indicating
        he/she regretted having agreed to be interviewed
    1 20. R complained and/or interviewer observed that R was
        ill/deaf/tired/had bad eyesight etc.; interview was
        obviously hard for R
    22. R complained and/or interviewer observed that R was
        confused by questions "couldn't understand the
        scales," R was slow reader or non-reader; interview
        was obviously hard for R
    30. R expressed (especially repeatedly) doubts/apologies/
        embarrassment over lack of knowledge or own
        suitability for interview
    31. R expressed (especially repeatedly) doubts/apologies/
        embarrassment over lack of POLITICAL knowledge
    40. R was agitated or stressed by interview PROCESS
    41. R became angry at interview CONTENT
    45. R became concerned about sampling purpose or bias:
        "why do you come to the old folks home?" "why THIS
        neighborhood?" "why/why not blacks/hispanics?" "why
        me?" etc
    50. R could not read respondent booklet
    70. R appeared to enjoy the interview (R was "cooperative"
        /"interested"/"pleasant" etc.)
    99. NA; inap, no further mention
==============================
VAR V960080
            NUMERIC
```

CSheet． 45

PRE－ELECTION COVERSHEET
INTERVIEWER＇S SUPPLEMENT，Item Z11．
What was R＇s reaction to interview，after completion or
expressed during interview? (CIRCLE ALL THAT APPLY.) <4th mention>

|  | 10. | Negative - general |
| :---: | :---: | :---: |
|  | 11. | Negative - too long |
|  | 12. | Negative - too complicated |
| 5 | 13. | Negative - boring/tedious/repetitious |
| 2 | 15 | R wanted to stop before interview completed. After starting the interview $R$ made comments indicating he/she regretted having agreed to be interviewed |
| 1 | 20. | R complained and/or interviewer observed that $R$ was ill/deaf/tired/had bad eyesight etc.; interview was obviously hard for $R$ |
| 4 | 22. | R complained and/or interviewer observed that R was confused by questions "couldn't understand the scales," R was slow reader or non-reader; interview was obviously hard for $R$ |
| 3 | 30. | R expressed (especially repeatedly) doubts/apologies/ embarrassment over lack of knowledge or own suitability for interview |
| 10 | 31. | R expressed (especially repeatedly) doubts/apologies/ embarrassment over lack of POLITICAL knowledge |
| 8 | 40. | R was agitated or stressed by interview PROCESS |
| 2 | 41 | R became angry at interview CONTENT |
| 4 | 45 | R became concerned about sampling purpose or bias: "why do you come to the old folks home?" "why THIS neighborhood?" "why/why not blacks/hispanics?" "why me?" etc. |
| 5 | 50. | R could not read respondent booklet |
| 20 | 70. | $R$ appeared to enjoy the interview ( R was "cooperative" /"interested"/"pleasant" etc.) |
|  | 99. | NA; inap, no further mention |

VAR V960081

## NUMERIC

CSheet. 46

PRE-ELECTION COVERSHEET
INTERVIEWER'S SUPPLEMENT, Item Z11.
What was R's reaction to interview, after completion or expressed during interview? (CIRCLE ALL THAT APPLY.)
<5th mention>

| 10. | Negative - general |
| :---: | :---: |
| 11 | Negative - too long |
| 12. | Negative - too complicated |
| 13. | Negative - boring/tedious/repetitious |
| 15. | R wanted to stop before interview completed. After starting the interview R made comments indicating he/she regretted having agreed to be interviewed |
| 20. | R complained and/or interviewer observed that $R$ was ill/deaf/tired/had bad eyesight etc.; interview was obviously hard for R |
| 22. | $R$ complained and/or interviewer observed that $R$ was confused by questions "couldn't understand the |


|  |  | scales," R was slow reader or non-reader; interview was obviously hard for R |
| :---: | :---: | :---: |
| 3 | 30. | R expressed (especially repeatedly) doubts/apologies/ embarrassment over lack of knowledge or own suitability for interview |
| 3 | 31. | R expressed (especially repeatedly) doubts/apologies/ embarrassment over lack of POLITICAL knowledge |
| 2 | 40 | R was agitated or stressed by interview PROCESS |
|  | 41 | R became angry at interview CONTENT |
| 2 | 45 | R became concerned about sampling purpose or bias: "why do you come to the old folks home?" "why THIS neighborhood?" "why/why not blacks/hispanics?" "why me?" etc. |
| 3 | 50. | R could not read respondent booklet |
| 9 | 70. | R appeared to enjoy the interview ( R was "cooperative" /"interested"/"pleasant" etc.) |
|  | 99 | NA; inap, no further mention |

NUMERIC
CSheet. 47
PRE-ELECTION COVERSHEET
INTERVIEWER'S SUPPLEMENT, Item Z11.
What was R's reaction to interview, after completion or expressed during interview? (CIRCLE ALL THAT APPLY.)
<6th mention>

|  | 10. | Negative - general |
| :---: | :---: | :---: |
|  | 11 | Negative - too long |
|  | 12 | Negative - too complicated |
|  | 13 | Negative - boring/tedious/repetitious |
|  | 15. | $R$ wanted to stop before interview completed. After starting the interview R made comments indicating he/she regretted having agreed to be interviewed |
| 1 | 20. | R complained and/or interviewer observed that R was ill/deaf/tired/had bad eyesight etc.; interview was obviously hard for R |
| 4 | 22. | $R$ complained and/or interviewer observed that $R$ was confused by questions "couldn't understand the scales," R was slow reader or non-reader; interview was obviously hard for R |
|  | 30. | R expressed (especially repeatedly) doubts/apologies/ embarrassment over lack of knowledge or own suitability for interview |
| 2 | 31. | R expressed (especially repeatedly) doubts/apologies/ embarrassment over lack of POLITICAL knowledge |
| 2 | 40. | R was agitated or stressed by interview PROCESS |
|  | 41. | R became angry at interview CONTENT |
| 1 | 45 | R became concerned about sampling purpose or bias: "why do you come to the old folks home?" "why THIS neighborhood?" "why/why not blacks/hispanics?" "why me?" etc. |
|  | 50. | R could not read respondent booklet |
| 1 | 70 | R appeared to enjoy the interview ( R was "cooperative" /"interested"/"pleasant" etc.) |

99. NA; inap, no further mention


VAR V960083
NUMERIC
CSheet. 48
PRE-ELECTION COVERSHEET
INTERVIEWER'S SUPPLEMENT, Item Z11.
What was R's reaction to interview, after completion or expressed during interview? (CIRCLE ALL THAT APPLY.)
<7th mention>

|  | 10 | Negative - general |
| :---: | :---: | :---: |
|  | 11 | Negative - too long |
|  | 12. | Negative - too complicated |
|  | 13 | Negative - boring/tedious/repetitious |
|  | 15 | $R$ wanted to stop before interview completed. After starting the interview R made comments indicating he/she regretted having agreed to be interviewed |
|  | 20. | R complained and/or interviewer observed that R was ill/deaf/tired/had bad eyesight etc.; interview was obviously hard for $R$ |
| 1 | 22. | $R$ complained and/or interviewer observed that $R$ was confused by questions "couldn't understand the scales," R was slow reader or non-reader; interview was obviously hard for $R$ |
| 2 | 30. | R expressed (especially repeatedly) doubts/apologies/ embarrassment over lack of knowledge or own suitability for interview |
|  | 31. | R expressed (especially repeatedly) doubts/apologies/ embarrassment over lack of POLITICAL knowledge |
| 2 | 40. | R was agitated or stressed by interview PROCESS |
| 1 | 41. | R became angry at interview CONTENT |
| 1 | 45. | R became concerned about sampling purpose or bias: "why do you come to the old folks home?" "why THIS neighborhood?" "why/why not blacks/hispanics?" "why me?" etc. |
|  | 50. | R could not read respondent booklet |
|  | 70. | R appeared to enjoy the interview (R was "cooperative" /"interested"/"pleasant" etc.) |
|  | 99 | NA; inap, no further m |

===============================

VAR V960084
NUMERIC
CSheet. 49

PRE-ELECTION COVERSHEET
INTERVIEWER'S SUPPLEMENT, Item Z11.
What was R's reaction to interview, after completion or expressed during interview? (CIRCLE ALL THAT APPLY.)
<8th mention>

suitability for interview
31．R expressed（especially repeatedly）doubts／apologies／ embarrassment over lack of POLITICAL knowledge
1 40．R was agitated or stressed by interview PROCESS
41．$R$ became angry at interview CONTENT
45．$\quad$ became concerned about sampling purpose or bias：
＂why do you come to the old folks home？＂＂why THIS neighborhood？＂＂why／why not blacks／hispanics？＂＂why me？＂etc．
50．$R$ could not read respondent booklet
70．R appeared to enjoy the interview（R was＂cooperative＂ ／＂interested＂／＂pleasant＂etc．）
99．NA；inap，no further mention

ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V960086
NUMERIC
CSheet． 51
PRE－ELECTION COVERSHEET
INTERVIEWER＇S SUPPLEMENT，Item Z11．
What was R＇s reaction to interview，after completion or expressed during interview？（CIRCLE ALL THAT APPLY．）
＜10th mention＞

| 10. | Negative－general |
| :---: | :---: |
| 11. | Negative－too long |
| 12. | Negative－too complicated |
| 13. | Negative－boring／tedious／repetitious |
| 15. | $R$ wanted to stop before interview completed．After starting the interview $R$ made comments indicating he／she regretted having agreed to be interviewed |
| 20. | R complained and／or interviewer observed that $R$ was ill／deaf／tired／had bad eyesight etc．；interview was obviously hard for R |
| 22. | $R$ complained and／or interviewer observed that $R$ was confused by questions＂couldn＇t understand the scales，＂$R$ was slow reader or non－reader；interview was obviously hard for $R$ |
| 30. | R expressed（especially repeatedly）doubts／apologies／ embarrassment over lack of knowledge or own suitability for interview |
| 31. | R expressed（especially repeatedly）doubts／apologies／ embarrassment over lack of POLITICAL knowledge |
| 40. | R was agitated or stressed by interview PROCESS |
| 41. | R became angry at interview CONTENT |
| 45. | R became concerned about sampling purpose or bias： ＂why do you come to the old folks home？＂＂why THIS neighborhood？＂＂why／why not blacks／hispanics？＂＂why me？＂etc． |
| 50. | R could not read respondent booklet |
| 70. | $R$ appeared to enjoy the interview（R was＂cooperative＂ ／＂interested＂／＂pleasant＂etc．） |
| 99. | NA；inap，no further mention |

CSheet. 52
PRE-ELECTION COVERSHEET
INTERVIEWER'S SUPPLEMENT, Item Z11.
What was R's reaction to interview, after completion or expressed during interview? (CIRCLE ALL THAT APPLY.) <11th mention>
$\qquad$
10. Negative - general
11. Negative - too long
12. Negative - too complicated
13. Negative - boring/tedious/repetitious
15. $R$ wanted to stop before interview completed. After starting the interview $R$ made comments indicating he/she regretted having agreed to be interviewed
20. R complained and/or interviewer observed that $R$ was ill/deaf/tired/had bad eyesight etc.; interview was obviously hard for R
22. $R$ complained and/or interviewer observed that $R$ was confused by questions "couldn't understand the scales," $R$ was slow reader or non-reader; interview was obviously hard for $R$
30. R expressed (especially repeatedly) doubts/apologies/ embarrassment over lack of knowledge or own suitability for interview
31. R expressed (especially repeatedly) doubts/apologies/ embarrassment over lack of POLITICAL knowledge
40. $R$ was agitated or stressed by interview PROCESS
41. $R$ became angry at interview CONTENT

1 45. R became concerned about sampling purpose or bias:
"why do you come to the old folks home?" "why THIS neighborhood?" "why/why not blacks/hispanics?" "why me?" etc.
50. R could not read respondent booklet
70. $R$ appeared to enjoy the interview (R was "cooperative" /"interested"/"pleasant" etc.)
99. NA; inap, no further mention

## VAR V960088

NUMERIC

IWR. 1
Pre Interviewer of record ID

Interviewer's 4-digit ID and:
9999. NA

VAR V960089
NUMERIC

IWR. 2
Pre Supervisor ID

Field Supervisor's 4-digit ID and:
9999. NA

```
==============================
VAR V960090
                    NUMERIC
            IWR. }
            Pre Interviewer gender
            -------------------------------------------------------------
        232 1. Male
        1482 2. Female
            9. NA
==============================
VAR V960091
            NUMERIC
```

            IWR. 4
            Pre Interviewer education
                1. 1-8 grades
                    2. Some high school
            110 3. High school graduate
            650 4. Some college
            677 5. College degree
            241 6. Master's degree
            36 7. Phd
            9. NA
    VAR V960092
NUMERIC
IWR. 5
Pre Interviewer race
1544 1. White
101 2. Black
34 3. Native American
8 4. Asian
19 7. Other
9. NA

IWR. 6
Pre Interviewer ethnicicty

| 1187 | 0. | No ethnic identity coded |
| ---: | :--- | :--- |
| 88 | 1. | Hispanic |
| 437 | 7. | Other |

9. NA
```
===============================
```

VAR V960094

## NUMERIC

IWR. 7
Pre Interviewer languages
--------------------------------------------------------------
1491 0. English (only)
146 1. Spanish
77
7. Other

## VAR V960095

NUMERIC
IWR. 8
Pre Interviewer experience

Interviewer's years of experience, and:
99. NA
===============================

VAR V960096
NUMERIC
IWR. 9
Pre interviewer age (bracketed)

187 1. 18-34 years
141 2. 35-40 years
263 3. 41-45 years
335 4. 46-50 years
149 5. 51-55 years
185 6. 56-60 years
239 7. 61-64 years
215 8. 65-79 years
9. NA

## VAR V960097

NUMERIC
Cand. 1
House race type

Codes represent type of race in the congressional district of R's 1996 interview location. For a complete list of codes usable for type of congressional race, see RACE TYPE Master Code.
Note: 14 interviews were conducted before the status of the congressional race in R's district assumed its final form. These cases are flagged in V960127, and the race type projected at the time the interview was administered is documented in V960128. In these cases survey data are consistent with V960128.

640 12. Democrat incumbent running -- Republican challenger
14. Democrat incumbent running unopposed
21. Republican incumbent running -- Democratic challenger
24. Republican incumbent running unopposed
55. Democratic incumbent not running -- Democratic and

Republican candidates
74 65. Republican incumbent not running -- Democratic and Republican candidates
00. Washington D.C.
===============================
VAR V960098
NUMERIC
Cand. 2
Senate race type

Codes represent type of race in 1996 sample state. For a complete list of codes usable for type of Senate race, see RACE TYPE Master Code.

224 12. Democratic incumbent running -- Republican challenger
374 21. Republican incumbent running -- Democratic challenger
293 55. Democratic incumbent not running -- Democratic and Republican candidates
86 65. Republican incumbent not running -- Democratic and Republican candidates
81. Democratic incumbents -- no race in state
82. Republican incumbents -- no race in state
85. Democratic and Republican incumbents -- no race in state
95. Two senate races in state (Kansas only)
00. Inap, Washington DC
==============================
VAR V960099

NUMERIC

Cand. 3

Democratic House candidate code

See the CANDIDATE NUMBER Master codes.
161 31. Open race Democratic House candidate
659 33. Incumbent Democratic House candidate 842 35. Challenging democratic House candidate
00. No Democratic House candidate (type race 24); Washington DC

```
==============================
VAR V960100
            NUMERIC
        Cand.4
        Republican House candidate code
    See the CANDIDATE NUMBER Master codes.
    161 32. Open race Republican House candidate
    34. Incumbent Republican House candidate
    36. Challenging Republican House candidate
    00. No Republican House candidate (type race 14);
            Washington DC
```

=============================
VAR V960101
NUMERIC
Cand. 5
Retiring House Representative code

See the CANDIDATE NUMBER Master codes.
87 41. Retiring Democratic House Representative
74 42. Retiring Republican House Representative
00. No retiring Representative (type race 12,14,21,24);
Washington DC
=============================
VAR V960102
NUMERIC
Cand. 6
Democratic Senate candidate code

```
        See the CANDIDATE NUMBER Master codes.
        In Kansas (type race 95) there were 2 Senate races, the
        regular Senate race and a special race. This variable
        describes the candidate in the regular Senate race.
        390 11. Open race Democratic Senate candidate
        224 13. Incumbent Democratic Senate candidate
        374 15. Challenging Democratic Senate candidate
        00. No race in state; Washington DC
VAR V960103
            NUMERIC
        Cand.7
        Republican Senate candidate code
        See the CANDIDATE NUMBER Master codes.
        In Kansas (type race 95) there were 2 Senate races, the
        regular Senate race and a special race. This variable
        describes the candidate in the regular Senate race.
        390 12. Open Race Republican Senate candidate
        14. Incumbent Republican Senate candidate
        16. Challenging Republican Senate candidate
        00. No race in state; Washington DC
===============================
VAR V960104
            NUMERIC
        Cand.8
        Retiring Senator candidate code
        See the CANDIDATE NUMBER Master codes.
        In Kansas (type race 95) there were 2 Senate races, the
        regular Senate race and a special race. This variable
        describes the regular Senate race.
            19. Democratic Senator, Term Not Up (state with 1 race)
            29. Republican Senator, Term Not Up (state with 1 race)
            00. No race in state; no retiring senator (type race
            12,14,21,24); Washington DC
==============================
VAR V960105
            CHARACTER
```

Sample. 1
1996 State abbreviation and congressional district

This variable provides the state (2-character Postal abbreviation) and congressional district in which R was residing at the time of the 1996 study.
==============================
VAR V960105A
CHARACTER
Sample.1A
State and congressional district of Rs who voted out of CD

This variable is alpha. In the first two characters are the Postal state abbreviation, in the last two characters the Congression district number.
For Rs who answered "No" when asked if they voted within the county of their residence, an attempt was made to determine the CD where R voted. An attempt was also made to pursue any other indications that R voted in a CD other than the one identified in question Sample1. If the state of R's vote is determined but not the CD, then the state has been coded in the first two characters and the CD is represented as "99." If it has been determined that R voted out of the CD of residence but the location of vote (state and CD) was not identified, then 9999 has been coded.
9995. Inap, R voted in same CD as V960105 (voted in county or out of county)
9997. Inap, nonvoter
9999. R voted out of CD, CD NA
0000. Inap, no Post IW
===============================
VAR V960106
NUMERIC
Sample. 2
1996 State and congressional district

This variable provides the state (ICPSR state code) and congressional district in which $R$ was residing at the time of the 1996 study. State code resides in first 2 digits, CD number in last 2 digits.

VAR V960106A
NUMERIC
Sample. 3
1994 State and Congressional District (Panel cases)

For the Panel component, this variable provides the state (ICPSR state code) and congressional district in which R
was residing at the time of the 1994 study. State code resides in first 2 digits, $C D$ number in last 2 digits.
0. Inap, 1996 cross-section

```
==============================
VAR V960106B
NUMERIC
Sample.4
1 9 9 2 \text { State and Congressional District (Panel cases)}
For the Panel component, if \(R\) was originally selected in 1992, this variable provides the state (ICPSR state code) and congressional district in which R was residing at the time of the 1992 study. State code resides in first 2 digits, \(C D\) number in last 2 digits.
0. Inap, 1996 cross-section; panel case not interviewed in 1992 (selected in 1994)
```

```
==============================
```

VAR V960106C

## NUMERIC

Sample. 5
1993 State and Congressional District (Panel cases)

For the Panel component, if $R$ was originally selected in 1992, this is the state (ICPSR state code) and congressional district where $R$ was residing in 1993 if $R$ participated in the 1993 Pilot. Note that a comparable variable is not available for the 1995 Pilot; in the 1995 Pilot CD of respondent was not determined.
0. Inap, 1996 cross-section; 1994 cross-section; R not interviewed in 1993

## VAR V960107

NUMERIC
Sample. 6
Congressional district number

This refers to the congressional district in which R was residing at the time of the 1996 interview. Codes 1-52.

VAR V960108
NUMERIC

Sample. 7

```
FIPS state code - R's 1996 Interview location
```

This is the FIPS [Federal Information Processing Standards] code of the state in which $R$ was residing at the time of the 1996 interview.

44
50. Vermont
123 51. Virginia
12
43 55. Wisconsin

```
VAR V960109
            NUMERIC
Sample.8
ICPSR state code of Interview Location
This refers to the state (ICPSR code) in which R was
residing at the time of the 1996 interview.
NEW ENGLAND:
1. Connecticut
2. Maine
3. Massachusetts
4. New Hampshire
5. Rhode Island
6. Vermont
MIDDLE ATLANTIC:
11. Delaware
12. New Jersey
13. New York
14. Pennsylvania
EAST NORTH CENTRAL:
21. Illinois
22. Indiana
23. Michigan
24. Ohio
25. Wisconsin
WEST NORTH CENTRAL:
31. Iowa
32. Kansas
33. Minnesota
34. Missouri
35. Nebraska
36. North Dakota
37. South Dakota
SOLID SOUTH:
40. Virginia
41. Alabama
42. Arkansas
43. Florida
44. Georgia
45. Louisiana
46. Mississippi
47. North Carolina
48. South Carolina
49. Texas
BORDER STATES:
51. Kentucky
52. Maryland
53. Oklahoma
54. Tennessee
```

```
    55. Washington DC
    56. West Virginia
    MOUNTAIN STATES:
    61. Arizona
    62. Colorado
    63. Idaho
    64. Montana
    65. Nevada
    66. New Mexico
    67. Utah
    68. Wyoming
        PACIFIC STATES:
    71. California
    72. Oregon
    73. Washington
        EXTERNAL STATES:
    81. Alaska
    82. Hawaii
==============================
VAR V960110
    NUMERIC
    Sample. }
    FIPS state and county
The FIPS State code is represented in digits 1 and 2 of
this variable, the FIPS County code in the last 3 digits.
For the Panel component, this variable refers to the
location of the state and county from which the
respondent's household was originally selected in 1992 or
1994; the respondent may have moved since then. For the
Cross-section component, this reflects the location of the
state and county from which the respondent was selected in
1996.
```

============================

VAR V960111

```
CHARACTER
```

Sample. 10
Primary Area (PSU) Name

This is the Primary Selection Unit (PSU) name. For the Panel component, this variable refers to the location of the Primary Area from which the respondent's household was originally selected in 1992 or 1994; the respondent may have moved since then. For the Crosssection component, this reflects the location of the Primary Area from which the respondent was selected in 1996.

NUMERIC

Sample. 11
Primary Area code

This is the Primary Selection Unit (PSU) code. First digits in the range 1,2,3 represent PSUs in the Crosssection component of the sample; first digits 4,5,6 represent PSUs in the 1996 Panel.
For the Panel component, this variable refers to the location of the Primary Area from which the respondent's household was originally selected in 1992 or 1994; the respondent may have moved since then. For the Crosssection component, this reflects the location of the Primary Area from which the respondent was selected in 1996.

The first digits used with each of the 2-digit codes appears in parentheses. The slash "/" separates descriptions of distinct codes used for the crosssection/panel.

```
01. New York NY (5)
02. Los Angeles CA (5)
03. Chicago IL (5)
04. Philadelphia PA (5)
05. Detroit MI (5)
06. San Francisco CA (5)
07. Washington DC-MD-VA (5)
08. Dallas-Ft Worth TX (5)
09. Houston TX (5)
10. Boston MA (1,5)
11. New Haven CT/ Nassau-Suffolk NY (2/5)
12. St. Louis MO-IL (5)
13. Manchester-Nashua NH/ Pittsburgh PA (2/5)
14. Baltimore MD (5)
15. Minneapolis MN-WI (5)
16. Atlanta GA (5)
17. Buffalo NY (5)
18. Newark NJ (5)
20. New York NY/ Buffalo NY/ Elk Co. PA (1/2/3)
21. Philadelphia PA-NJ/ New Haven CT (1/5)
22. Nassau-Suffolk NY (1)
23. Atlantic City NJ (5)
24. Manchester NH (5)
26. Atlantic City NJ/ Milwaukee WI (2/5)
27. Dayton OH (5)
28. Kansas City MO-KS (5)
29. Des Moines (5)
30. Chicago IL/ Milwaukee WI (1/2)
31. Detroit MI/ Grand Rapids MI (1/5)
32. Cleveland OH/Switzerland-Ohio IN/ Fort Wayne IN
    (1/3/5)
33. Steubenville OH-WV (5)
34. Saginaw MI (5)
36. Madison WI/ Birmingham AL (2/5)
39. Wheeling-Steubenville WV-OH/ Columbus GA-AL (2/5)
40. Des Moines IA/ Miami FL (2/5)
```

```
41. St. Louis MO-IL (1)
42. Taney Co. MO/ Jacksonville FL (3/5,6)
43. Lakeland FL (5)
44. McAllen TX (5)
45. Waco TX (5)
47. Wheeling WV-OH (5)
49. Knoxville TN (5)
50. Washington DC/Richmond-Petersburg VA (1/2,5)
51. Harrisonburg VA (3)
52. Baltimore MD (1)
53. Seattle WA (5)
54. Miami-Hialeh FL/Whitfield Co. GA (1/3)
55. Columbus GA-AL/ Denver CO (2/5)
56. Anaheim CA (5)
57. Jacksonville FL/ Riverside CA (2/5)
58. Lakeland-WinterHaven FL/ Fresno CA (2/5)
59. Eugene OR (5)
60. Knoxville TN/ Phoenix AZ (2/5)
62. Birmingham AL (2)
63. Schuyler Co. NY (4)
64. Gardner MA (4)
65. Sanilac Co. MI (4)
66. Decatur Co. IN (4)
68. Saline Co. NE (4)
70. Houston TX/ Jim Wells Co. TX/ Mower Co. MN (1,3/4)
71. Dallas-Ft Worth TX (1)
73. Waco TX/ Bulloch Co. GA (2/4)
74. McAllen TX/ Sabine Co. LA (2/4)
76. Hale Co. TX (4)
77. Ashley Co. AR (4)
78. Bedford Co. TN (4)
80. Salt Lake City-Ogden UT/ Montgomery Co. VA (2/4,6)
81. Denver CO/ Sandoval Co. NM/ Robeson Co. NC (1/3/4)
82. El Dorado Co. CA (4)
84. Carbon Co. WY (4)
90. Los Angeles CA (1)
91. Seattle/Tacoma WA (1)
92. Fresno CA (2)
93. Eugene-Springfield OR (2)
94. Anaheim CA (1)
96. San Francisco CA (1)
```

VAR V960113
NUMERIC
Sample. 12
Segment Number

For the Panel component, this variable refers to the location of the area segment from which the respondent's household was originally selected in 1992 or 1994; the respondent may have moved since then. For the Crosssection component, this reflects the location of the area segment from which the respondent was selected in 1996. This variable has been recoded to missing data for the Public Use Data File. Contact NES if special access to this information is desired.

```
==============================
VAR V960114
            NUMERIC
            Sample. }1
            Number of Household Units
            This describes the household of R's location at the time
            of the 1996 interview.
369 1. One HU
    2. Two HUs
    3. Three HUs
                            9. NA
1316 0. Inap, Panel case
=========================-==-
VAR V960115
            NUMERIC
        Sample.14
            1996 Census Region - Interview Location
            For Panel respondents, this is the region of R's interview
            location in 1996.
    260 1. Northeast (CT, ME, MA, NH, NJ, NY, PA, RI, VT)
    458 2. North Central (IL, IN, IA, KS, MI, MN, MO, NE, ND,
    OH, SD, WI)
    642 3. South (AL, AR, DE, DC, FL, GA, KY, LA, MD, MS, NC,
                        OK, SC, TN, TX, VA, WV)
354 4. West (AK, AZ, CA, CO, HI, ID, MT, NM, NV, OR, UT, WA,
    WY)
```

VAR V960116
NUMERIC
Sample. 15
Census Region in 1994 (Panel Respondents)
For Panel respondents, this is the region of R's location in 1994.

195
367
487 3. South (AL, AR, DE, DC, FL, GA, KY, LA, MD, MS, NC, OK, SC, TN, TX, VA, WV)
267 4. West (AK, AZ, CA, CO, HI, ID, MT, NM, NV, OR, UT, WA, WY)
0. Inap, 1996 cross-section

VAR V960117

## NUMERIC

Sample． 16
Census Region in 1992 （Panel Respondents）

For Panel respondents，this is the region of R＇s location in 1992 （if R was originally selected in 1992）．

201 1．Northeast（CT，ME，MA，NH，NJ，NY，PA，RI，VT）
366 2．North Central（IL，IN，IA，KS，MI，MN，MO，NE，ND， OH，SD，WI）
481 3．South（AL，AR，DE，DC，FL，GA，KY，LA，MD，MS，NC， OK，SC，TN，TX，VA，WV）
268 4．West（AK，AZ，CA，CO，HI，ID，MT，NM，NV，OR，UT，WA， WY）

0．Inap， 1996 cross－section

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VAR V960118
NUMERIC
Sample． 17
Belt Code

See the appendix on CENSUS DEFINITIONS．
For the Panel component，this variable refers to R＇s location when originally selected in 1992 or 1994；the respondent may have moved since then．For the Cross－ section component，this reflects R＇s location where selected in 1996.
Coded according to the 1990 Census and 1990 Office of Management and Budget（OMB）definitions， 1990 Census Population reports（as reported in the 1992 Annual Metro， City and County Data book）and 1990 Census＂urbanized area＂（as shown in the 1994 Rand McNally Road Atlas－70th edition．
For segments from the 1980 National Sample Frame，code 1 includes all 1980 National Sample Frame self－representing areas，plus Newark，NJ（as well as SRP Nassau－Suffolk NY as part of the NYC CMSA）and Anaheim and Riverside CA（as part of the LA CMSA）plus six other non－selfrepresenting primary areas included within the｀population over 2，000，000＇definition（Miami－Fort Lauderdale，FL CMSA， Cleveland－Akron－Lorain，OH CMSA，Seattle－Tacoma，WA CMSA， San Diego，CA MSA，Phoenix AZ MSA and Tampa－St Petersburg－ Clearwater，FL MSA）．
For Segments from the 1990 National Sample Frame，code 1 includes all except two of the 281990 National Sample Frame self－representing areas．Central Cities of Denver， Co MSA and Kansas City MSA are NOT to be coded 1．Central Cities of all other self－representing areas of the 1990 National Sample Frame are coded 1 （including Nassau－

Suffolk NY and Newark NJ as part of the NYC, NY-Northern NJ CMSA; Los Angeles, Anaheim, and Riverside CA as part of the LA-etc. CMSA; and San Francisco and Oakland CA as part of the SF-Oakland CA CMSA). For the most part, no 1990 Frame non-selfrepresenting MSA Central Cities are coded 1, except as noted below. [NOTE: In 1990, the PSU definition in New England states is the New England County Metropolitan Area (NECMA). This means that for the 1990 Frame segments in New England--there may be Central Cities of MSAs included in the NECMA definition that are not in the CMSA/MSA definition. For example, in Boston MA (1990 frame) the Central Cities include not only those for Boston MSA but some from other New England MSAs -- some of which could be outside of the Boston CMSA definition and could be coded '2'. It also means that in the ManchesterNashua NH NECMA (non-selfrepresenting) there are two segment selections in Nashua, NH (central city of Nashua MA PMSA) which is part of the Boston MA CMSA and has therefore been coded '1'.]
Central Cities - as designated in Metropolitan Statistical Areas, 1990, U.S. Office of Management and Budget, Washington, D.C. (June 1990). Six largest CMSAs - Statistical Abstract of the United States 1991, (111th Edition), U.S. Department of Commerce, Economics and Statistics Administration, Bureau of the Census, Table No. 38. "70 Largest Metropolitan Areas-Racial and Hispanic Origin Populations: 1990" Pp 33. Suburbs - defined as all "urbanized areas" in the Primary Area exclusive of the areas coded $1^{\prime}$ and $2^{\prime}$ above, plus the remainder of any county which includes a central city or parts of a central city. (NOTE: For segments from the 1980 Frame only, in the New England division where MSA boundaries do not follow county lines, it is necessary to limit this category to the SMSA part of a county which includes a central city.) See also the note under code 1' for the 1990 Frame.

1. Central Cities of the six largest (population over 4,500,000) Consolidated Metropolitan Statistical Areas (CMSAs), plus the 15 next largest CMSA/MSAs (population over 2,000,000)
2. Central Cities of CMSAs and MSAs with fewer than 2,000,000 population (exclusive of those in the 21 largest CMSA/MSAs -- code 1)
3. Suburbs of the six largest CMSA/MSAs
4. Suburb of all other CMSA/MSAs
5. Adjacent Areas: includes all territory beyond the outer boundary of the suburban belt, but within 50 miles of the central business district of a central city
6. Outlying Area: includes all territory more than 50 miles from the central business district of a central city

VAR V960119
NUMERIC
Sample. 18

Population in 1000s

For the Panel component, this variable refers to R's location when originally selected in 1992 or 1994; the respondent may have moved since then. For the Crosssection component, this reflects R's location where selected in 1996.
The actual 1990 Census Place population is coded in thousands, rounding to the nearest whole thousand (from the 1990 Population total for the city/place as reported in the 1992 Annual Metro City and County Data Book).
9999. 9,998,500 persons or over
0000. Rural place, no defined Census Place, or Census Place with fewer than 500 persons

VAR V960120
NUMERIC
Sample. 19
Size of Place

See the appendix on CENSUS DEFINITIONS.
For the Panel component, this variable refers to R's location when originally selected in 1992 or 1994; the respondent may have moved since then. For the Crosssection component, this reflects R's location where selected in 1996.
Coded according to the 1990 Census. The major objective of the Census Bureau in delineating urbanized areas is to provide a better separation of urban and rural population in the vicinity of large citites. An urbanized area consists of a central city or cities, and surrounding closely settled territory ("urban fringe"). Size of Place codes 21 and 41 include areas that are in the "urban fringe" but are not Census Places.
Note for Codes 50-53: in a few cases, Non-MSA PSUs (based on the 1980 OMB SMSA definitions) contain areas which are now part of a 1990 PMSA or MSA (based on the June 1990 OMB definition). In these cases, the Size of Place Code for any SSUs (segments) within such areas are coded in the "40s" rather than in the "50s" as shown. This occurred in El Dorado county CA (the major part of the El Dorado/Alpine Co, CA PSU \#82) which is now a part of the Sacramento CA MSA, and also for one SSU (segment) in the Gardner MA PSU (\#64), which is now a part of the Worchester MA MSA.

THE SIX LARGEST CMSAs PLUS THE 15 NEXT LARGEST CMSAs /MSAs (I.e. those coded 1 or 3 [possibly 5, rarely 6] on the Belt Code:
11. Central Cities (these would have been coded 1 on the Belt Code
SUBURBS OF THE 6 LARGEST CMSAs AND THE 15 NEXT LARGEST CMSAs/MSAs (coded 3, possibly 5, or, rarely, 6 on the

Belt Code:
20. Rural (including rural places with less than 2,500 population
21. 2,500-9,999 plus other urbanized areas ("urban fringe" not in Census places)
22. 10,000-29,999
23. 30,000-49,999
24. 50,000-99,999
25. 100, 000-149,999
26. 150,000-349,999
27. 350,000 and over, exclusive of cities coded 11 CMSAs/MSAs WITH LESS THAN 2,000,000 POPULATION (exclusive of those in the six largest CMSAs and 15 next largest CMSA/MSAs):

CENTRAL CITIES IN CMSAs/MSAs WITH LESS THAN 2,000,000 POPULATION (coded 2 on Belt Code):
30. Under 50,000 (identified by OMB, June 1990, as Central Cities
31. 50-000-99, 999
32. 100, 000-149,999
33. 150,000-349,999
34. 350,000 and over

SUBURBS IN CMSAs/MSAs WITH LESS THAN 2,000,000 POPULATION (coded 4 or 5 or, rarely, 6 in Belt Code:
40. Rural (including rural places with less than 2,500 population)
41. 2,500-9,999
42. 10,000-29,999
43. 30,000-49,999
44. 50,000-99,999
45. 100, 000-149, 999
46. 150,000 and over
"NON-CMSA/PMSA/MASs"
50. Rural (including rural places with less than 2,000,000 population)
51. 2,500-9,999
52. 10, 000-29,999
53. 30,000-49,999

VAR V960121
NUMERIC
Sample. 20

Census tract/ED indicator

For the Panel component, this variable refers to R's location when originally selected in 1992 or 1994; the respondent may have moved since then. For the Crosssection component, this reflects R's location where selected in 1996.

1497 1. Tracted
217 2. Enumeration District (ED)

```
==============================
VAR V960122
        NUMERIC
        Sample.21
        1996 Sampling Error Code
        For Panel respondents who have moved, the data
        corresponding to their original sampling address was coded
        here.
        This code contains information for computing sampling
        errors for both combined cross-section/panel and panel-
        only analysis. See 1996 NES Sampling documentation in
        appendix to this codebook.
==============================
VAR V960122A
            NUMERIC
        Sample. 22
        1 9 9 4 ~ S a m p l i n g ~ E r r o r ~ c o d e ~ ( P a n e l ~ R e s p o n d e n t s )
        This 3 digit variable corresponds to V63 and V64 in the
        1994 Study: the first 2 digits contain the 1994 Sampling
        Error Stratum code and the last digit represents the 1994
        SECU or Sampling Error Computation Unit code.
            999. Inap, 1996 Cross-section
VAR V960122B
            NUMERIC
        Sample. 23
        1 9 9 2 \text { Sampling Error code (Panel Respondents)}
            999. Inap, 1996 Cross-section; Panel case not interviewed
                in 1992 (first selected in 1994)
```

=============================
VAR V960123
NUMERIC
Sample. 24
1980 Census SMSA (Standard Metropolitan Statistical Area)
See the appendix on CENSUS DEFINITIONS.
For Panel respondents who moved since their original NES
contact (1992, 1994), the data corresponding to their
original sampling address was coded here.
These SMSA codes were obtained from the Federal
Information Processing Standard Publication, U.S.

Department of Commerce, National Bureau of Standards. The 1980 SMSA Codes have for the most part been carried over by the Office of Management and Budget (OMB) to the 1990 Metropolitan Statistical Areas (MSA's). However, some MSA names and definitions have been modified by OMB to reflect shifts in population and changes in

SMSA codes have been retained for all parts of the MSA primary sampling units (PSU's). It should be remembered that, particularly in the case of PMSAs (which are part of consolidated areas (or CMSAs) some counties or county parts may in 1990 be defined by OMB as part of a different PMSA (a good example is chicago, IL). It was felt that for NES analysis, to retain the older SMSA codes, which correspond to the 1980 sampling frame used for the panel component of this sample, was most appropriate for all MSA or PMSA areas in that component.
In those areas designated "Non-SMSA" in our sample frame ("Non-MSA" on most of our documentation for 1996 NES), there are two PSUs (\#464, Gardner, MA, and \#482, El Dorado/Alpine, CA) in which some of the 1980 rural area has in 1990 met the requirements for inclusion in an MSA; in these cases the size of place code was modified to reflect this and the 1990 MSA number is indicated for the affected segments (segment 009 in Gardner, MA, used in the 1996 panel, where Barre town--not associated with any SMSA in 1980-is now a part of the 1990 Worcester, MA, MSA, and all of the 1996 NES Panel segments in El Dorado/Alpine, CA,-- all in El Dorado county which is part of the 1990 Sacramento, CA, MSA.)

```
    200. Albuquerque NM
360. Anaheim-Santa Ana-Garden Grove, CA
520. Atlanta, GA
560. Atlantic City, NJ
720. Baltimore, MD
1000. Birmingham, AL
1120. Boston, MA
1280. Buffalo, NY
1600. Chicago, IL
1680. Cleveland OH
1800. Columbus, GA-AL
1920. Dallas-Ft Worth, TX
2000. Dayton, OH
2080. Denver-Boulder, CO
2120. Des Moines, IA
2160. Detroit, MI
2400. Eugene-Springfield, OR
2760. Fort Wayne, IN
2840. Fresno, CA
3000. Grand Rapids, MI
3360. Houston, TX
3600. Jacksonville, FL
3760. Kansas City, MO-KS
3840. Knoxville, TN
3980. Lakeland-Winter Haven, FL
4480. Los Angeles-Long Beach, CA
4720. Madison WI
4760. Manchester, NH
4880. McAllen-Pharr-Edinburgh, TX
```

```
5000. Miami, FL
5080. Milwaukee, WI
5120. Mpls-St Paul, MN-WI
5350. Nashua NH
5380. Nassau-Suffolk, NY
5480. New Haven-West Haven, CT
5600. New York, NY-NJ
5640. Newark, NJ
6140. Petersburg-Colonial Heights-Hopewell VA
6160. Philadelphia, PA-NJ
6200. Phoenix, AZ
6280. Pittsburgh, PA
6760. Richmond, VA
6780. Riverside-San Bernardino, Ontario, CA
6920. Sacramento, CA (1990 MSA definition)
6960. Saginaw, MI
7040. St. Louis, MO-IL
7160. Salt Lake City-Ogden UT
7360. San Francisco-Oakland,CA
7600. Seattle-Everett, WA
8080. Steubenville-Wierton, OH-WV
8800. Waco, TX
8840. Washington, DC-MD-VA
9000. Wheeling, WV-OH
9240. Worcester, MA (1990 MSA definition)
0000. INAP; location not in SMSA (MSA)
```

NUMERIC
Sample. 25
1990 NECMA/SMSA

See the appendix on CENSUS DEFINITIONS.
The NECMA is the New England County Metropolitan Area code as described in the 1990 SRC National Sample Design and Development documentation.
For the Panel component, this variable refers to R's location when originally selected in 1992 or 1994; the respondent may have moved since then. For the Crosssection component, this reflects R's location where selected in 1996.
In 1990 the U.S. Census adopted slightly different wording and abbreviations for metropolitan areas, now known collectively as Metropolitan Areas (MAs). What in 1980 were Standard Metropolitan Statistical Areas (SMSAs) became in 1990 either Metropolitan Statistical Areas (MSAs) or Primary Metropolitan Statistical Areas (PMSAs). MSA is used for a metropolitan area which stands alone, i.e., is not a part of a Consolidated Metropolitan Statistical Area (CMSA). PMSA is used for a metropolitan area which is part of a larger CMSA. The metropolitan area standards for the 1990's generally reflect a continuity with those adopted for the 1980's and maintain the basic concepts originally developed in 1950. The few substantive changes made between 1980 and 1990 are detailed in the Federal Register, Vol. 55, No. 62 cited in

```
the footnote
New England County Metropolitan Areas (NECMAs) provide an
alternative to the official city-and-town based
metropolitan statistical areas in that Census region for
the convenience of data users who desire a county-defined
set of areas. NECMAs have their separate definition
standards detailed in the Federal Register (p. 12159).
Since the 1990 SRC National Sample primary stage of
selection was based on the NECMA in New England, the 1990
NECMA is provided in place of 1990 MSA or PMSA for this
variable. For consistency, New England Panel segments
which are a part of a 1990 NECMA also have the NECMA
coded here. NECMA numbers end with the numeral 3.
360. Anaheim-Santa Ana-Garden Grove, CA
520. Atlanta, GA
560. Atlantic City, NJ
720. Baltimore, MD
875. Bergen-Passiac, NJ PMSA (Former code and title: 6040
    Paterson-Clifton-Passaic, NJ)
1000. Birmingham, AL
1123. Boston-Lawrence-Salem-Lowell-Brockton, MA NECMA
1125. Boulder-Longmont, CO PMSA
1145. Brazoria, TX PMSA
1280. Buffalo, NY
1600. Chicago, IL
1680. Cleveland OH
1800. Columbus, GA-AL
1920. Dallas-Ft Worth, TX
2000. Dayton, OH
2080. Denver-Boulder, CO
2120. Des Moines, IA
2160. Detroit, MI
2400. Eugene-Springfield, OR
2760. Fort Wayne, IN
2800. Fort Worth-Arlington TX, PMSA
2840. Fresno, CA
3000. Grand Rapids, MI
3360. Houston, TX
3600. Jacksonville, FL
3760. Kansas City, MO-KS
3840. Knoxville, TN
3965. Lake County, IL PMSA
3980. Lakeland-Winter Haven, FL
4480. Los Angeles-Long Beach, CA
4720. Madison WI
4763. Manchester-Nashua, NH NECMA
4880. McAllen-Pharr-Edinburgh, TX
5000. Miami, FL
5015. Middlesex-Somerset-Hunterdon, NJ PMSA (former code and
    title: 5460 New Brunswick-Perth Amboy-Sayreville NJ)
5080. Milwaukee, WI
5120. Minneapolis-St Paul, MN-WI
5350. Nashua, NH PMSA
5380. Nassau-Suffolk, NY
5480. New Haven-West Haven, CT
5483. New Haven-Waterbury-Meriden, CT NECMA
5600. New York, NY-NJ
5640. Newark, NJ
5700. Niagara Falls, NY PMSA
```

```
5775. Oakland, CA PMSA
6160. Philadelphia, PA-NJ
6200. Phoenix, AZ
6280. Pittsburgh, PA
6453. Portsmouth-Dover-Rochester, NH NECMA
6760. Richmond, VA
6780. Riverside-San Bernardino, Ontario, CA
6920. Sacramento, CA (1990 MSA definition)
6960. Saginaw, MI
7040. St. Louis, MO-IL
7160. Salt Lake City-Ogden, UT MSA
7360. San Francisco-Oakland,CA
7600. Seattle-Everett, WA
8003. Springfield, MA NECMA
8080. Steubenville-Wierton, OH-WV
8800. Waco, TX
8840. Washington, DC-MD-VA
9000. Wheeling, WV-OH
9243. Worcester-Fitchburn-Leominster, MA NECMA
0000. INAP; location not in SMSA (MSA)/ NECMA
```

NUMERIC

Sample. 26
1990 Census CMSA (Consolidated Metropolitan Statistical Area).

See the appendix on CENSUS DEFINITIONS.
For Panel respondents who moved since theIR ORIGINAL NES CONTAC T $(1992,1994)$ the data corresponding to their original sampling address was coded here.
The 1990 Consolidated Metropolitan Statistical Area (CMSA) codes are in most cases identical to the 1980 SCSA codes with the exceptions noted in parenthesis.
In addition to the major changes noted, minor changes in SCSA and CMSA names have also occurred between 1980 and 1990.

The six largest CMSA's are marked with **.
7. Boston-Lawrence-Salem MA-NH
10. Buffalo-Niagara Falls NY
14. Chicago-Gary-Lake County IL-IN-WI**
28. Cleveland-Akron-Lorain OH
31. Dallas-Ft Worth TX (Since Dallas and Ft Worth were made separate PMSAs in 1990, this new CMSA was added in 1990)
34. Denver-Boulder CO (Since Denver and Boulder were made separate PMSAs in 1990, this new CMSA was added in 1990)
35. Detroit-Ann Arbor MI**
42. Houston-Galveston-Brazoria TX
49. Los Angeles-Anaheim-Riverside CA**
56. Miami-Fort Lauderdale FL
63. Milwaukee-Racine WI
70. New York-Northern New Jersey-Long Island NY-NJ-CT**
77. Philadelphia-Wilmington-Trenton PA-NJ-DE-MD**

78．Pittsburgh－Beaver Valley PA
84．San Francisco－Oakland－San Jose CA＊＊
91．Seattle－Tacoma WA 960125
00．INAP，Location not in CMSA．This includes old code 32 （Dayton Springfield，OH）which is no longer consolidated in 1990 since Dayton and Springfield are combined in a single MSA in 1990）

```
ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
```

VAR V960126
NUMERIC
Sample． 27
1990 Census Tract 1

This variable and the next（item Sample．28）provide the 1990 Census Tract number（s）for segment．For Panel cases， if more than 2 Census Tracts are identified with the segment or if a tract was divided up into more than 2 new tract numbers between the 1980 Census and the 1990 Census， this is the lowest 1990 Census Tract number representing the segment．For Cross－section cases there are not more than 2 Census Tracts associated with any segment． This variable has been recoded to missing data for the Public Use Data File．Contact NES if special access to this information is desired．

```
==============================
```

VAR V960126A
NUMERIC
Sample． 28

1990 Census Tract 2

This variable and the previous（item Sample．27）provide the 1990 Census Tract number（s）for segment．For Panel cases，if more than 2 Census Tracts are identified with the segment or if a tract was divided up into more than 2 new tract numbers between the 1980 Census and the 1990 Census，this is the lowest 1990 Census Tract number representing the segment．For Cross－section cases there are not more than 2 Census Tracts associated with any segment．
This variable has been recoded to missing data for the Public Use Data File．Contact NES if special access to this information is desired．

0000．0．Inap，only 1 CT

VAR V960127
NUMERIC

Summary． 1

Flag - changed congressional race status

In some congressional districts, the final form of the congressional race was not determined at the beginning of the 1996 Pre interviewing period. This variable documents (codes 1 and 2) 14 cases within such districts where interviewing occurred before the status of the congressional race was finalized. In these cases, the names of the most likely candidates were used in the administration of the interview (for code 1, see the next variable for the race type used at the time of interview in these cases).
In all cases coded 1, the incumbent remained unchanged but challenger status was altered - either a challenger was added (change from unopposed to opposed incumbent) or else dropped (change from opposed to unopposed, expected challenger not present in final race).
For cases coded 1, data about the incumbent candidate have been preserved and challenger data have been coded NA or Inap as appropriate according to the final race type. For cases coded 2, questions which identified wrong (Republican) candidate name have been coded NA.

1700 0. Status of congressional race did not change during Pre interviewing period; status of congressional race changed during Pre interviewing period but interview conducted with final race type and candidate names
7 1. Status of congressional race changed during Pre interviewing period, interview not conducted with final race type and candidate names -RACE TYPE CHANGED
2. Status of congressional race changed during Pre interviewing period, interview not conducted with final candidate names, substitution of major party candidate name (in all cases, Republican candidate) -- RACE TYPE NOT CHANGED

VAR V960128
NUMERIC

Summary. 2
IF CONGRESSIONAL RACE TYPE WAS NOT FINAL AT TIME OF INTERVIEW AND CHANGED AFTER INTERVIEW WAS CONDUCTED:

Change in Type Race - Congressional type race at time of interview

For cases where congressional race type changed to its final form after the interview was conducted, this variable describes the status of the congressional race at the time the interview was administered. The final form of the Congressional race is coded in congressional district vars and the type race var, and the data have been made consistent with final type race; data for non-final candidates are not represented in the datafile.

```
12. Democrat incumbent running -- Republican challenger
14. Democrat incumbent running unopposed
2 21. Republican incumbent running -- Democratic challenger
5 24. Republican incumbent running unopposed
55. Democratic incumbent not running -- Democratic and
            Republican candidates
65. Republican incumbent not running -- Democratic and
                    Republican candidates
00. Inap, congressional race type did not change after
        interview was administered (0,2 in previous variable)
==============================
VAR V960129
NUMERIC
Summary. 3
Flag - incorrect congressional district administered in Pre
```

$\qquad$

```
Cases coded 1,2,3,4,5 have Pre variables referring to the House candidates NA.
For code 2, if R also moved, the attempt to identify new CD was in error.
Code 4 indicates cases where the IWR attempted to make CD correction for either an erroneous pre-load or else because IWR mistakenly thought assigned CD wrong. Code 5 indicates cases where IWR thought assigned CD assignment incorrect.
For code 7, variables referring to the House candidates are not NA.
6 1. \(C D\) incorrect because \(R\) moved (new \(C D\) not followed)
2 2. CD incorrect because misidentified
6 3. CD information not loaded into Pre CAPI application, House candidate questions not administered
1 4. CD incorrect - IWR error; IWR administered House cand names from wrong CD
5. CD incorrect - IWR error; IWR skipped House-related questions
1 7. CD incorrect, \(R\) moved and new CD not followed, but interviewer substituted correct names in interview (data not in error)
0. CD correctly identified for \(R\) in Pre; Washington DC
```

VAR V960129A
NUMERIC

Summary. 4
Flag - incorrect congressional district administered in Post

Cases coded 1,2,3,4,5 have Post variables referring to the House candidates NA.
（Codes 1，2，3 include cases coded 1，2，3 in question Summary． 3 which were still not corrected at the time of the Post．）
Code 4 indicates cases where the IWR attempted to make CD correction for either an erroneous pre－load or else because IWR mistakenly thought assigned CD wrong． Code 5 indicates cases where IWR thought assigned CD assignment incorrect．

```
1. CD incorrect in Pre due to move (CD not followed) --
    error continued in Post
    2. CD incorrect because misidentified in Pre -- error
    continued in Post
    3. CD information not loaded into Post CAPI application,
        House candidate questions not administered
    4. CD incorrect - IWR error; IWR administered House cand
    names from wrong CD
    5. CD incorrect -- IWR error; IWR skipped House-related
        questions
    7. CD incorrect; R moved and new CD not followed, but
        interviewer substituted correct names in interview
        (data not in error)
    0. CD correctly identified for R in Post; Washington DC;
        no post IW
```

VAR V960130
NUMERIC
Summary. 5
Was R's Congressional district redistricted in $1996 ?$
This variable describes the status of the congressional
district of R's 1994 interview (R's 1996 location or move
status is not reflected).
1. Panel case - R's 1994 CD was redistricted in 1996
1293 2. Panel case - R's 1994 CD was not redistricted in 1996
23 3. Portions of R's CD redistricted in 1996 but R not
affected (R still in same CD in 1996)
0. Inap, 1996 cross-section
=ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ

VAR V960131
NUMERIC
Summary． 6
（Panel only）Move status 1994－1996

This variable compares R＇s 1994 interview location with the location where R was found at the time of the 1996 Pre interview．
Note：some congressional districts were redistricted in 1996．In all cases of redistricting（see question Summary 5），no Rs lived in the portions of their Congressional

Districts which were affected by the redistricting, and all Rs coded 3 in Summary5 were coded in the same manner as Rs who lived in CDs where no redistricting took place.

123 1. Moved OUT OF 1994 congressional district
189 2. Moved WITHIN 1994 congressional district
4 3. R did not move but has 2 residences and was at different residence in 1996
997 4. R DID NOT MOVE to different location in 1996
9. NA

398 0. Inap, 1996 cross-section


VAR V960131A
NUMERIC
Summary. 7
Move status, 1996 Pre-1996 Post

This variable compares R's 1996 Pre interview location with R's 1996 Post interview location but has no bearing on the administration of House-candidate-related Post variables.
Post variables are administered according to the state and CD at which R was located during the Pre interview, since in most cases Rs (if registered) have not changed registration since the Pre; moreover, in most cases Rs who moved between the Pre and Post were primarily exposed to the House campaigns of the candidates identified according to Pre state and CD.
It was not systematically determined whether a new Post address was in a CD different from Pre CD unless R's new location was a different state. All cases where $R$ was found in a different state in the Post are coded 1. Additionally, for several cases where R moved within state but information was discovered indicating change in CD, code 1 has also been coded. Cases coded 2 indicate that $R$ moved within the same state, but CD status (regarding change of CD) was NA.

7 1. R Moved out of Pre CD
26 2. R Moved, NA if $C D$ changed ( $R$ moved within same state)
2 3. R did not move but has 2 residences and was at different residence in Post
1499 4. R did not move between Pre and Post interviews
0. Inap, no post IW

VAR V960201
NUMERIC
A1

Some people don't pay much attention to political campaigns. How about you?
Would you say that you have been VERY MUCH INTERESTED,

```
SOMEWHAT INTERESTED, or NOT MUCH INTERESTED in the
political campaigns so far this year?
4 6 7 ~ 1 . ~ V e r y ~ m u c h ~ i n t e r e s t e d ~
848 2. Somewhat interested
399 3. Not much interested
8. DK
9. NA
```

```
VAR V960202
```

VAR V960202
NUMERIC
NUMERIC
A2
A2
Generally speaking, would you say that you personally
Generally speaking, would you say that you personally
CARE A GOOD DEAL who wins the presidential election this
CARE A GOOD DEAL who wins the presidential election this
fall, or that you DON'T CARE VERY MUCH who wins?
fall, or that you DON'T CARE VERY MUCH who wins?
---------------------------------------------------------------
---------------------------------------------------------------
1352 1. Care a good deal
1352 1. Care a good deal
360 2. Don't care very much
360 2. Don't care very much
8. DK
8. DK
9. NA
9. NA
==============================
==============================
VAR V960203
VAR V960203
NUMERIC
NUMERIC
A3
A3
In 1992 George Bush ran on the Republican ticket against
In 1992 George Bush ran on the Republican ticket against
Bill Clinton for the Democrats, and Ross Perot as an
Bill Clinton for the Democrats, and Ross Perot as an
independent candidate. Do you remember for sure whether
independent candidate. Do you remember for sure whether
or not you voted in that election?
or not you voted in that election?
[Interviewer note: DO NOT PROBE "DK"]
[Interviewer note: DO NOT PROBE "DK"]
1294 1. Yes, voted
1294 1. Yes, voted
409 5. No, didn't vote
409 5. No, didn't vote
8. DK
8. DK
9. NA; RF
9. NA; RF
VAR V960204
VAR V960204
NUMERIC
NUMERIC
A3a
A3a
IF R VOTED FOR PRESIDENT IN 1992:
IF R VOTED FOR PRESIDENT IN 1992:
Which one did you vote for?
Which one did you vote for?
[Interviewer note: DO NOT PROBE "DK"]

```
```

4 8 1 ~ 1 . ~ G e o r g e ~ B u s h
581 2. Bill Clinton
205 3. Ross Perot
9 7. Other (specify) [VOL]
8. DK
9. NA; RF
0. Inap, 5,8,9 in A3

```
VAR V960205
NUMERIC

\section*{A4}
(Now I'd like to ask you about the good and bad points of the major candidates for President.)
Is there anything in particular about MR. CLINTON that might make you want to vote FOR him?
[Interviewer note: PROBE "ANYTHING ELSE?" UNTIL R SAYS NONE].
Introductory sentence precedes question text only if first candidate.
Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].
```

995 1. Yes

```
716 5. No
8. DK
    2 9. NA; RF

VAR V960206

\section*{NUMERIC}

A4a(1)
IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE FOR CLINTON:
What is that? (PROBE: Anything else? Until R says
"NONE.")
[MENTION 1]
```

Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
9998. DK

```
9999. NA
0000. Inap, 5,8,9 in A4


VAR V960207
NUMERIC
A4a(2)
IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE FOR CLINTON:
What is that? (PROBE: Anything else? Until R says "None.")
[MENTION 2]

Order of 3 Presidential candidates randomized in A4-A9a; 'likes' always precede 'dislikes' for each candidate. See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 5,8,9 in A4; 9998,9999 in A4a(1); no further mention
```

==============================

```

VAR V960208
NUMERIC
A4a(3)
IF R SAYS there is something that would make r vote for clinton:
What is that? (PROBE: Anything else? Until R says
"NONE.")
[MENTION 3]

Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 5,8,9 in A4; 9998,9999 in A4a(1); no further mention
```

==============================

```

VAR V960209

\section*{NUMERIC}

A4a (4)
IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE FOR CLINTON:
What is that? (PROBE: Anything else? Until \(R\) says
"None.")
[MENTION 4]

Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate.
```

    See PARTY-CANDIDATE Master Code.
    Codes 0001-9997 and:
    0000. Inap, 5,8,9 in A4; 9998,9999 in A4a(1); no further
        mention
    ==============================
VAR V960210
NUMERIC
A4a(5)
IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE FOR CLINTON:
What is that? (PROBE: Anything else? Until R says
"NONE.")
[MENTION 5]
Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 5,8,9 in A4; 9998,9999 in A4a(1); no further
mention

```

\section*{VAR V960211}
```

NUMERIC
A5
Is there anything in particular about MR. CLINTON that might make you want to vote AGAINST him?
[Interviewer note: PROBE "ANYTHING ELSE?" UNTIL R SAYS NONE]
Order of 3 Presidential candidates randomized in A4-A9a; 'likes' always precede 'dislikes' for each candidate. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].
961 1. Yes
751 5. No
8. DK
2 9. NA; RF
VAR V960212
NUMERIC
A5a(1)

```

IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE AGAINST CLINTON:

What is that? (PROBE: Anything else? Until R says
"NONE.")
[MENTION 1]

Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate. See PARTY-CANDIDATE Master Code. Codes 0001-9997 and:
9998. DK
9999. NA
0000. Inap, 5,8,9 in A5
```

==============================

```

VAR V960213

\section*{NUMERIC}

A5a(2)
IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE AGAINST CLINTON:

What is that? (PROBE: Anything else? Until R says
"NONE.")
[MENTION 2]

Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 5,8,9 in A5; 9998,9999 in A5a(1); no further mention

VAR V960214
NUMERIC
A5a(3)
IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE AGAINST CLINTON:

What is that? (PROBE: Anything else? Until R says "NONE.")
[MENTION 3]

Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 5,8,9 in A5; 9998,9999 in A5a(1); no further mention
```

VAR V960215
NUMERIC
A5a(4)
IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE AGAINST
CLINTON:
What is that? (PROBE: Anything else? Until R says
"NONE.")
[MENTION 4]

```
                Order of 3 Presidential candidates randomized in A4-A9a;
                    'likes' always precede 'dislikes' for each candidate.
                    See PARTY-CANDIDATE Master Code.
                    Codes 0001-9997 and:
                            0000. Inap, 5,8,9 in A5; 9998,9999 in A5a(1); no further
        mention
VAR V960216
            NUMERIC
        A5a(5)
        IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE AGAINST
        CLINTON:
        What is that? (PROBE: Anything else? Until R says
        "NONE.")
        [MENTION 5]
            Order of 3 Presidential candidates randomized in A4-A9a;
            'likes' always precede 'dislikes' for each candidate.
            See PARTY-CANDIDATE Master Code.
            Codes 0001-9997 and:
            0000. Inap, 5,8,9 in A5; 9998,9999 in A5a(1); no further
            mention
=============================
VAR V960217
            NUMERIC
A6
(Now I'd like to ask you about the good and bad points of the major candidates for President.)
Is there anything in particular about MR. DOLE that might make you want to vote FOR him?
[Interviewer note: PROBE "ANYTHING ELSE?" UNTIL R SAYS NONE]
Introductory sentence precedes question text only if first
```

candidate.
Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
736 1. Yes
970 5. No
8. DK
9. NA; RF
VAR V960218
NUMERIC
A6a(1)
IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE FOR DOLE:
What is that? (PROBE: Anything else? Until R says
"NONE.")
[MENTION 1]
Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
9998. DK
9999. NA
0000. Inap, 5,8,9 in A6
VAR V960219
NUMERIC
A6a(2)
IF $R$ SAYS THERE IS SOMETHING THAT WOULD MAKE $R$ VOTE FOR DOLE:
What is that? (PROBE: Anything else? Until R says
"NONE.")
[MENTION 2]
Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate. See PARTY-CANDIDATE Master Code. Codes 0001-9997 and:
0000. Inap, 5,8,9 in A6; 9998,9999 in A6a(1); no further mention

```

\section*{VAR V960220}

NUMERIC

A6a(3)
IF \(R\) SAYS THERE IS SOMETHING THAT WOULD MAKE \(R\) VOTE FOR DOLE:
What is that? (PROBE: Anything else? Until R says "NONE.")
[MENTION 3]

Order of 3 Presidential candidates randomized in A4-A9a; 'likes' always precede 'dislikes' for each candidate.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 5,8,9 in A6; 9998,9999 in A6a(1); no further mention
===============================
VAR V960221
NUMERIC

A6a(4)
IF \(R\) SAYS THERE IS SOMETHING THAT WOULD MAKE \(R\) VOTE FOR DOLE:
What is that? (PROBE: Anything else? Until R says "NONE.")
[MENTION 4]

Order of 3 Presidential candidates randomized in A4-A9a; 'likes' always precede 'dislikes' for each candidate.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 5,8,9 in A6; 9998,9999 in A6a(1); no further mention
=============================
VAR V960222
NUMERIC
A6a(5)
IF \(R\) SAYS THERE IS SOMETHING THAT WOULD MAKE \(R\) VOTE FOR DOLE:
What is that? (PROBE: Anything else? Until R says "NONE.")
[MENTION 5]

Order of 3 Presidential candidates randomized in A4-A9a; 'likes' always precede 'dislikes' for each candidate. See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 5,8,9 in A6; 9998,9999 in A6a(1); no further

\section*{mention}
```

==============================
VAR V960223
NUMERIC
A7
Is there anything in particular about MR. DOLE that
might make you want to vote AGAINST him?
[Interviewer note: PROBE "ANYTHING ELSE?" UNTIL R SAYS
NONE]
Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
973 1. Yes
739 5. No
8. DK
1 9. NA; RF
==============================
VAR V960224
NUMERIC
A7a(1)
IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE AGAINST DOLE:
What is that? (PROBE: Anything else? Until R says
"NONE.")
[MENTION 1]

```
        Order of 3 Presidential candidates randomized in A4-A9a;
            'likes' always precede 'dislikes' for each candidate.
            See PARTY-CANDIDATE Master Code.
            Codes 0001-9997 and:
            9998. DK
            9999. NA
            0000. Inap, 5,8,9 in A7
=============================
VAR V960225
            NUMERIC
        A7a(2)
        IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE AGAINST DOLE:
        What is that? (PROBE: Anything else? Until R says
```

"NONE.")
[MENTION 2]
Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 5,8,9 in A7; 9998,9999 in A7a(1); no further mention

```
```

==============================

```
==============================
VAR V960226
NUMERIC
A7a(3)
IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE AGAINST DOLE:
What is that? (PROBE: Anything else? Until R says
"NONE.")
[MENTION 3]
Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 5,8,9 in A7; 9998,9999 in A7a(1); no further mention
```


## VAR V960227

## NUMERIC

```
A7a(4)
IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE AGAINST DOLE:
What is that? (PROBE: Anything else? Until R says
"NONE.")
[MENTION 4]
Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate. See PARTY-CANDIDATE Master Code. Codes 0001-9997 and:
0000. Inap, 5,8,9 in A7; 9998,9999 in A7a(1); no further mention
VAR V960228
NUMERIC
A7a(5)
```

```
IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE AGAINST DOLE:
What is that? (PROBE: Anything else? Until R says
"NONE.")
[MENTION 5]
Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate. See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 5,8,9 in A7; 9998,9999 in A7a(1); no further mention
```

=============================
VAR V960229
NUMERIC

A8
(Now I'd like to ask you about the good and bad points
of the major candidates for President.)
Is there anything in particular about MR. PEROT that might make you want to vote FOR him?
[Interviewer note: PROBE "ANYTHING ELSE?" UNTIL R SAYS NONE]
Introductory sentence precedes question text only if first candidate.
Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

462 1. Yes
1243 5. No
8. DK

2 9. NA; RF

VAR V960230
NUMERIC
A8a(1)
IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE FOR PEROT:
What is that? (PROBE: Anything else? Until R says
"NONE.")
[MENTION 1]

Order of 3 Presidential candidates randomized in A4-A9a;

```
'likes' always precede 'dislikes' for each candidate.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
9998. DK
9999. NA
0000. Inap, 5,8,9 in A8
==============================
VAR V960231
            NUMERIC
A8a(2)
IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE FOR PEROT:
What is that? (PROBE: Anything else? Until R says
"NONE.")
[MENTION 2]
Order of 3 Presidential candidates randomized in A4-A9a; 'likes' always precede 'dislikes' for each candidate.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 5,8,9 in A8; 9998,9999 in A8a(1); no further mention
```

```
==============================
```

==============================
VAR V960232

```

\section*{NUMERIC}
```

A8a(3)
IF $R$ SAYS THERE IS SOMETHING THAT WOULD MAKE $R$ VOTE FOR PEROT:
What is that? (PROBE: Anything else? Until R says "NONE.")
[MENTION 3]
Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 5,8,9 in A8; 9998,9999 in A8a(1); no further mention
=============================
VAR V960233
NUMERIC
A8a(4)
IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE FOR PEROT:
What is that? (PROBE: Anything else? Until R says "NONE.")

```
Order of 3 Presidential candidates randomized in A4-A9a;
    'likes' always precede 'dislikes' for each candidate.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 5,8,9 in A8; 9998,9999 in A8a(1); no further
    mention
VAR V960234
            NUMERIC
A8a(5)
IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE FOR PEROT:
What is that? (PROBE: Anything else? Until R says
"NONE.")
[MENTION 5]
Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 5,8,9 in A8; 9998,9999 in A8a(1); no further
mention
VAR V960235
NUMERIC
A9
Is there anything in particular about MR. PEROT that might make you want to vote AGAINST him?
[Interviewer note: PROBE "ANYTHING ELSE?" UNTIL R SAYS NONE]
Order of 3 Presidential candidates randomized in A4-A9a; 'likes' always precede 'dislikes' for each candidate. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].
900 1. Yes
810 5. No
8. DK
1 9. NA; RF
```


## VAR V960236

NUMERIC
A9a(1)
IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE AGAINST PEROT:

What is that? (PROBE: Anything else? Until R says "NONE.")
[MENTION 1]

Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate. See PARTY-CANDIDATE Master Code. Codes 0001-9997 and:
9998. DK
9999. NA
0000. Inap, 5,8,9 in A9

```
==============================
VAR V960237
            NUMERIC
        A9a(2)
        IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE AGAINST
        PEROT:
        What is that? (PROBE: Anything else? Until R says
        "NONE.")
        [MENTION 2]
```

Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 5,8,9 in A9; 9998,9999 in A9a(1); no further mention
==============================
VAR V960238

## NUMERIC

A9a (3)
IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE AGAINST PEROT:

What is that? (PROBE: Anything else? Until R says
"NONE.")
[MENTION 3]

Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate.

```
    See PARTY-CANDIDATE Master Code.
    Codes 0001-9997 and:
    0000. Inap, 5,8,9 in A9; 9998,9999 in A9a(1); no further
        mention
==============================
VAR V960239
            NUMERIC
            A9a(4)
            IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE AGAINST
            PEROT:
                What is that? (PROBE: Anything else? Until R says
                "NONE.")
            [MENTION 4]
Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 5,8,9 in A9; 9998,9999 in A9a(1); no further mention
```

```
==============================
```

==============================
VAR V960240
NUMERIC
A9a(5)
IF R SAYS THERE IS SOMETHING THAT WOULD MAKE R VOTE AGAINST PEROT:
What is that? (PROBE: Anything else? Until R says "NONE.")
[MENTION 5]
Order of 3 Presidential candidates randomized in A4-A9a;
'likes' always precede 'dislikes' for each candidate.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 5,8,9 in A9; 9998,9999 in A9a(1); no further mention
=============================
VAR V960241
NUMERIC

```

A10
Do you have either cable or satellite television?

1183 1. Yes
```

530 5. No
8. DK
9. NA; RF
VAR V960242
NUMERIC
A11
How many days IN THE PAST WEEK did you watch the national news on TV?
358 0. None
173 1. One day
205 2. Two days
182 3. Three days
103 4. Four days
139 5. Five days
47 6. Six days
505 7. Every day
8. DK
9. NA
ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V960243
NUMERIC
A11a
IF R HAS WATCHED NATIONAL NEWS ON TV IN THE PAST WEEK:
(Please look at page 1 of the booklet).
How much attention did you pay to news on national news
shows about the campaign for President-- A GREAT DEAL,
QUITE A BIT, SOME, VERY LITTLE, or NONE?
219 1. A great deal
395 2. Quite a bit
491 3. Some
217 4. Very little
31 5. None
8. DK
9. NA
0. Inap, 0,8,9 in A11
==============================
VAR V960244
NUMERIC
A12
How many days IN THE PAST WEEK did you watch the local
TV news, for example, "Eyewitness News" or "Action News"?

```
```

        250 0. None
    107 1. One day
171 2. Two days
201 3. Three days
143 4. Four days
190 5. Five days
82 6. Six days
568 7. Every day
8. DK
9.NA

```
```

VAR V960245

```
VAR V960245
            NUMERIC
            NUMERIC
        A12a
        IF R HAS WATCHED LOCAL NEWS ON TV IN THE PAST WEEK:
        (Looking at page 1 of the booklet).
        How much attention did you pay to news on local news
        shows about the campaign for President-- A GREAT DEAL,
        QUITE A BIT, SOME, VERY LITTLE, or NONE?
        136 1. A great deal
        365 2. Quite a bit
        564 3. Some
        322 4. Very little
        5. None
        8. DK
        9. NA
        0. Inap, 0,8,9 in A12
==============================
VAR V960246
            NUMERIC
    A13
    How many days IN THE PAST WEEK did you read a daily
    newspaper?
\begin{tabular}{rll}
429 & 0. & None \\
227 & 1. & One day \\
161 & 2. & Two days \\
124 & 3. & Three days \\
102 & 4. & Four days \\
79 & 5. & Five days \\
57 & 6. & Six days \\
535 & 7. & Every day
\end{tabular}
            8. DK
            9. NA
```

VAR V960247

```
            NUMERIC
        A13a
        IF R HAS READ A DAILY NEWSPAPER IN THE PAST WEEK:
        Did you read about the campaign in any newspaper?
        745 1. Yes
        540 5. No
            8. DK
            9. NA
        0. Inap, 0,8,9 in A13
==============================
VAR V960248
            NUMERIC
            A13b
            IF R HAS READ ABOUT THE CAMPAIGN IN A NEWSPAPER:
            (Looking at page 1 of the booklet).
            How much attention did you pay to newspaper articles
            about the campaign for President--A GREAT DEAL, QUITE A
            BIT, SOME, VERY LITTLE, or NONE?
            94 1. A great deal
            195 2. Quite a bit
            334 3. Some
            116 4. Very little
            6 5. None
            8. DK
            9. NA
969 0. Inap, 0,8,9 in A13; 5,8,9 in A13a
==============================
VAR V960249
            NUMERIC
            A14
            Do you recall seeing any ads for the political
                candidates on television this fall?
            1368 1. Yes
            345 5. No
            8. DK
            9. NA
==============================
VAR V960250
            NUMERIC
```

A14a

IF R RECALLS SEEING ADS FOR POLITICAL CANDIDATES ON TV：
I＇d like you to think for a moment about the one ad you remember best．
Do you happen to recall which candidate sponsored that ad？

338 1．No－don＇t recall
298 2．Clinton
434 3．Dole
70 4．Perot
38 5．Ad was not for／by a specific candidate
140 6．State or local candidate
47 7．Other（specify）
8．DK
9．NA；RF
346 0．Inap，5，8，9 in A14

```
==============================
```

VAR V960251

## NUMERIC

A14b（1）
IF R RECALLS SEEING ADS FOR POLITICAL CANDIDATES ON TV：
（I＇d like you to think for a moment about the one ad you remember best．）
Do you remember anything the ad said or showed？
（IF NECESSARY：What was that？）
［MENTION 1］

```
［Interviewer note：USE＇GIVE EXAMPLE＇PROBE］ See the POLITICAL ADVERTISEMENTS Master Code． Codes 001－997 and：
```

998．DK
999．NA
000．Inap，5，8，9 in A14； 9 in A14a

```
ニ=ニ=ニ=ニ=ニニニニニニニニ=ニ=ニ=ニ=ニ=ニニニニ=
```

VAR V960252

## NUMERIC

A14b（2）
IF R RECALLS SEEING ADS FOR POLITICAL CANDIDATES ON TV：
（I＇d like you to think for a moment about the one ad you remember best．）
Do you remember anything the ad said or showed？ （IF NECESSARY：What was that？） ［MENTION 2］

```
    [Interviewer note: USE 'GIVE EXAMPLE' PROBE]
        See the POLITICAL ADVERTISEMENTS Master Code.
        Codes 001-997 and:
    000. Inap, 5,8,9 in A14; 998,999 in A14b(1); no further
        mention
==============================
VAR V960253
            NUMERIC
        A14b(3)
        IF R RECALLS SEEING ADS FOR POLITICAL CANDIDATES ON TV:
        (I'd like you to think for a moment about the one ad you
        remember best.)
        Do you remember anything the ad said or showed?
        (IF NECESSARY: What was that?)
        [MENTION 3]
        -----------------------------------------------------------
        [Interviewer note: USE 'GIVE EXAMPLE' PROBE]
        See the POLITICAL ADVERTISEMENTS Master Code.
        Codes 001-997 and:
            000. Inap, 5,8,9 in A14; 998,999 in A14b(1); no further
                mention
==============================
VAR V960254
            NUMERIC
        A14b(4)
        IF R RECALLS SEEING ADS FOR POLITICAL CANDIDATES ON TV:
        (I'd like you to think for a moment about the one ad you
        remember best.)
        Do you remember anything the ad said or showed?
        (IF NECESSARY: What was that?)
        [MENTION 4]
            [Interviewer note: USE 'GIVE EXAMPLE' PROBE]
            See the POLITICAL ADVERTISEMENTS Master Code.
            Codes 001-997 and:
            000. Inap, 5,8,9 in A14; 998,999 in A14b(1); no further
                mention
==============================
VAR V960255
            NUMERIC
    A14b(5)
    IF R RECALLS SEEING ADS FOR POLITICAL CANDIDATES ON TV :
    (I'd like you to think for a moment about the one ad you
```

```
    remember best.)
    Do you remember anything the ad said or showed?
    (IF NECESSARY: What was that?)
    [MENTION 5]
    [Interviewer note: USE 'GIVE EXAMPLE' PROBE]
See the POLITICAL ADVERTISEMENTS Master Code.
Codes 001-997 and:
    000. Inap, 5,8,9 in A14; 998,999 in A14b(1); no further
        mention
```

```
==============================
VAR V960256
VAR V960256
            NUMERIC
            NUMERIC
        B1
        As you know, representatives to Congress in Washington
        will be chosen in this election from congressional
        districts all around the country.
        How much would you say that you personally care about
        the way the election to the U.S. House of
        Representatives comes out: do you care VERY MUCH,
        PRETTY MUCH, NOT VERY MUCH or NOT AT ALL?
        495 1. Very much
        624 2. Pretty much
        475 3. Not very much
        117 4. Not at all
        8. DK
        9. NA
==============================
VAR V960257
            NUMERIC
        B2
        Do you happen to remember the names of the candidates
        for Congress -- that is, for the House of
        Representatives in Washington -- who are running in the
        November election from this district?
        628 1. Yes
        1082 5. No
            8. DK
            2 9. NA; RF; Inap, Washington DC
VAR V960258
        NUMERIC
        B2a(1)
```

```
    IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
        Who are they? [PROBE: Any others?]
        1ST RECALLED NAME
```

            Note for cases where R's correct congressional district
                was not identified or was incorrectly identified in the
                information preloaded into the interview application
                (codes 1,2,3 in V960129): if R provided a name from his
                or her correct congressional district, then the candidate
                code for that correct name has been coded here.
                For cases where the status of the congressional race was
                not final at the time the interview was conducted but
                changed subsequently (codes 1 and 2 in V960127), in none
                of these 13 cases did \(R\) recall the name of a candidate
                within the congressional district who did not become one
                of the final candidates (names of persons who were never
                in the running at any stage of the campaign in R's CD are
                coded 97).
            12 31. Democratic candidate in open race
            10 32. Republican candidate in open race
            139 33. Democratic incumbent
            235 34. Republican incumbent
            20 35. Democratic challenger
            15 36. Republican challenger
            196 97. Name not on candidate list
            98. DK
            99. NA
                    1086 00. Inap, 5,8,9 in B2
    VAR V960259
NUMERIC
B2b(1)
IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
What is [NAME'S] party?
RECALLED PARTY OF FIRST RECALLED CANDIDATE

This codes the party which R identified in association with name recalled.
Note for cases where R's correct congressional district was not identified or was incorrectly identified in the information preloaded into the interview application (codes 1,2,3 in V960129): if R provided a name from his or her correct congressional district, then the party associated with that correct name has been coded here.

274 1. Democrat
333 2. Republican
7. Other party (specify)
8. DK

4 9. NA

```
==============================
VAR V960260
            NUMERIC
        B2c(1)
        IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
        Who are they? [PROBE: Any others?]
        ACTUAL PARTY - 1ST RECALLED CANDIDATE
        Built from B2a(1). See note B2a(1).
        171 1. Democratic candidate (31,33,35)
        260 2. Republican candidate (32,34,36)
        196 7. Name given not on candidate list (97)
        8. DK name but know party
        9. DK name and DK/NA party; NA
        1086 0. Inap, 5,8,9 in B2
==============================
VAR V960261
            NUMERIC
        B2x(1)
        IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
        Who are they? [PROBE: Any others?]
        What is [NAME'S] party?
        1ST RECALL ACCURACY
```

        Built from \(\mathrm{B} 2 \mathrm{a}(1), \mathrm{B} 2 \mathrm{~b}(1)\). See notes in \(\mathrm{B} 2 \mathrm{a}(1), \mathrm{B} 2 \mathrm{~b}(1)\).
        391 1. Valid candidate name given and correct party
        associated with name
        30 2. Valid candidate name given but incorrect party
        associated with name
        11 3. Valid candidate name given, DK or NA for party
        associated with name
        185 4. Invalid candidate name given with any mention of
        party associated with name
        14 5. Invalid candidate name given with DK or NA for party
        associated with name
        1 6. No candidate name given (DK or NA) -- any party
        mention
            7. No candidate name given (DK) -- DK or NA for party
        mention; no candidate name given (NA) -- DK for party
        mention
            9. NA for candidate name and NA for party mention
    0. Inap, 5,8,9 in B2
    =============================
VAR V960262

NUMERIC

B2a(2)
IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
Who are they? [PROBE: Any others?] )
2ND RECALLED NAME

Note for cases where $R$ 's correct congressional district was not identified or was incorrectly identified in the information preloaded into the interview application (codes 1,2,3 in V960129): if $R$ provided a name from his or her correct congressional district, then the candidate code for that correct name has been coded here.
For cases where the status of the congressional race was not final at the time the interview was conducted but changed subsequently (codes 1 and 2 in V960127), in none of these 13 cases did $R$ recall the name of a candidate within the congressional district who did not become one of the final candidates (names of persons who were never in the running at any stage of the campaign in R's CD are coded 97).
31. Democratic candidate in open race
32. Republican candidate in open race
33. Democratic incumbent
34. Republican incumbent
35. Democratic challenger
36. Republican challenger
97. Name not on candidate list
98. DK
99. NA

1357 00. Inap, 5,8,9 in B2; 98,99 in B2a(1); no further mention

VAR V960263
NUMERIC
B2b(2)
IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
What is [NAME'S] party?
RECALLED PARTY OF 2ND RECALLED CANDIDATE

This codes the party which R identified in association with name recalled.
Note for cases where R's correct congressional district was not identified or was incorrectly identified in the information preloaded into the interview application (codes 1,2,3 in V960129): if $R$ provided a name from his or her correct congressional district, then the party associated with that correct name has been coded here.

212 1. Democrat
133 2. Republican

1 7. Other party (specify)
8. DK

7 9. NA
1353 0. Inap, 5,8,9 in B2; 98,99 in B2a(1); no further mention

```
VAR V960264
            NUMERIC
            B2c(2)
            IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
            Who are they? [PROBE: Any others?]
            ACTUAL PARTY - 2ND RECALLED CANDIDATE
            Built from B2a(2). See note B2a(2).
            93 1. Democratic candidate (31,33,35)
            68 2. Republican candidate (32,34,36)
            134 7. Name given not on candidate list (97)
            8. DK name but know party
                            9. DK name and DK/NA party; NA
                            1356 0. Inap, 5,8,9 in B2; 98,99 in B2a(1); no further mention
VAR V960265
            NUMERIC
        B2x(2)
        IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
        Who are they? [PROBE: Any others?]
        What is [NAME'S] party?
        2ND RECALL ACCURACY
        Built from B2a(2), B2b(2). See notes in B2a(2), B2b(2).
    151 1. Valid candidate name given and correct party
        associated with name
    6 2. Valid candidate name given but incorrect party
        associated with name
    3. Valid candidate name given, DK or NA for party
        associated with name
428 4. Invalid candidate name given with any mention of
                party associated with name
            7 5. Invalid candidate name given with DK or NA for party
            associated with name
            61 6. No candidate name given (DK or NA) -- any party
            mention
            2 7. No candidate name given (DK) -- DK or NA for party
            mention; no candidate name given (NA) -- DK for party
            mention
9. NA for candidate name and NA for party mention
```

```
            NUMERIC
```

        B2a(3)
        IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
        Who are they? [PROBE: Any others?]
        3RD RECALLED NAME
    Note for cases where R's correct congressional district was not identified or was incorrectly identified in the information preloaded into the interview application (codes 1,2,3 in V960129): if R provided a name from his or her correct congressional district, then the candidate code for that correct name has been coded here.
For cases where the status of the congressional race was not final at the time the interview was conducted but changed subsequently (codes 1 and 2 in V960127), in none of these 13 cases did $R$ recall the name of a candidate within the congressional district who did not become one of the final candidates (names of persons who were never in the running at any stage of the campaign in R's CD are coded 97).
31. Democratic candidate in open race
32. Republican candidate in open race
33. Democratic incumbent
34. Republican incumbent
35. Democratic challenger
36. Republican challenger
97. Name not on candidate list
98. DK
99. NA
00. Inap, 5,8,9 in $\mathrm{B} 2 ; \mathrm{98,99}$ in $\mathrm{B} 2 \mathrm{a}(1)$; no further mention

VAR V960267
NUMERIC
B2b (3)
IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
What is [NAME'S] party?
RECALLED PARTY OF 3RD RECALLED CANDIDATE

This codes the party which R identified in association with name recalled.
Note for cases where R's correct congressional district was not identified or was incorrectly identified in the information preloaded into the interview application (codes 1,2,3 in V960129): if R provided a name from his or her correct congressional district, then the party
associated with that correct name has been coded here.

1. Democrat
2. Republican
3. Other party (specify)
4. DK
5. NA
6. Inap, 5,8,9 in $\mathrm{B} 2 ; 98,99$ in $\mathrm{B} 2 \mathrm{a}(1)$; no further mention

VAR V960268
NUMERIC
B2c (3)
IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
Who are they? [PROBE: Any others?]
ACTUAL PARTY - 3RD RECALLED CANDIDATE

Built from B2a(3). See note B2a(3).
9 1. Democratic candidate $(31,33,35)$
11 2. Republican candidate $(32,34,36)$
28 7. Name given not on candidate list (97)
8. DK name but know party
9. DK name and DK/NA party; NA

1639 0. Inap, 5,8,9 in B2; 98,99 in B2a(1); no further mention

VAR V960269
NUMERIC
B2x(3)
IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
Who are they? [PROBE: Any others?]
What is [NAME'S] party?
3RD RECALL ACCURACY

Built from B2a(3), B2b(3). See notes in B2a(3), B2b(3).
16 1. Valid candidate name given and correct party associated with name
4 2. Valid candidate name given but incorrect party associated with name
3. Valid candidate name given, DK or NA for party associated with name
28 4. Invalid candidate name given with any mention of party associated with name
5. Invalid candidate name given with DK or NA for party associated with name
27 6. No candidate name given (DK or NA) -- any party mention
7. No candidate name given (DK) -- DK or NA for party

```
                    mention; no candidate name given (NA) -- DK for party
                    mention
                9. NA for candidate name and NA for party mention
    1 6 3 9
                                    0. Inap, 5,8,9 in B2; 98,99 in B2a(1); no further mention
```

```
VAR V960270
```

VAR V960270
NUMERIC

```
            NUMERIC
```


## B3

```
Do you APPROVE or DISAPPROVE of the way the U.S.
Congress has been handling its job?
----------------------------------------------------------------
770 1. Approve
811 5. Disapprove
8. DK
12 9. NA; RF
==============================
VAR V960271
            NUMERIC
        B3a/b
        IF R APPROVES OF THE WAY CONGRESS HAS BEEN HANDLING ITS JOB: /
        IF R DISAPPROVES OF THE WAY CONGRESS HAS BEEN HANDLING ITS JOB:
        a.Do you approve STRONGLY or NOT STRONGLY?
        b.Do you disapprove STRONGLY or NOT STRONGLY?
        Built from B3, B3a/b.
        213 1. Approve strongly
        552 2. Approve not strongly
        359 4. Disapprove not strongly
        448 5. Disapprove strongly
            8. DK
        9. NA; RF
        133 0. Inap, 8,9 in B3
==============================
VAR V960272
        NUMERIC
            D1
            (Please look at page 2 of the booklet.)
            I'd like to get your feelings toward some of our
            political leaders and other people who are in the news
            these days. I'll read the name of a person and I'd like
            you to rate that person using something we call the
            feeling thermometer.
            Ratings between 50 degrees and 100 degrees mean that you
            feel favorable and warm toward the person. Ratings
```

```
between 0 and 50 degrees mean that you don't feel
favorable toward the person and that you don't care too
much for that person. You would rate the person at the
5 0 ~ d e g r e e ~ m a r k ~ i f ~ y o u ~ d o n ' t ~ f e e l ~ p a r t i c u l a r l y ~ w a r m ~ o r ~
cold toward the person. If we come to a person whose
name you don't recognize, you dn't need to rate the
person. Just tell me and we'll move on to the next one.
D1a
(Looking at page 2 of the booklet)
(How would you rate)
BILL CLINTON?
CLINTON THERMOMETER RATING
    [Interviewer note: PROBE FOR 'DON'T KNOW' RESPONSE:
    "When you say 'don't know' do you mean that you don't know
who the person is or do you have something else in mind?"]
See D1 for full question text.
Ratings 0-100 and:
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF
```


## VAR V960273

NUMERIC

D1b
(Looking at page 2 of the booklet) (How would you rate)
BOB DOLE?
DOLE THERMOMETER RATING
[Interviewer note: PROBE FOR 'DON'T KNOW' RESPONSE:
"When you say 'don't know' do you mean that you don't know who the person is or do you have something else in mind?"] See D1 for full question text. Ratings 0-100 and:
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA
=============================
VAR V960274

## NUMERIC

## D1c

(Looking at page 2 of the booklet) (How would you rate)
ROSS PEROT?
PEROT THERMOMETER RATING

```
[Interviewer note: PROBE FOR 'DON'T KNOW' RESPONSE:
"When you say 'don't know' do you mean that you don't know
who the person is or do you have something else in mind?"]
See D1 for full question text.
Ratings 0-100 and:
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF
```


## VAR V960275

NUMERIC

D1d
(Looking at page 2 of the booklet) (How would you rate)
AL GORE?
GORE THERMOMETER RATING

```
[Interviewer note: PROBE FOR 'DON'T KNOW' RESPONSE:
"When you say 'don't know' do you mean that you don't know
who the person is or do you have something else in mind?"]
See D1 for full question text.
Order of names D1d-D1w was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
Ratings 0-100 and:
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF
```

==============================

VAR V960276

## NUMERIC

D1e
(Looking at page 2 of the booklet)
(How would you rate)
JACK KEMP?
KEMP THERMOMETER RATING
[Interviewer note: PROBE FOR 'DON'T KNOW' RESPONSE:
"When you say 'don't know' do you mean that you don't know who the person is or do you have something else in mind?"] See D1 for full question text. Order of names D1d-D1w was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4]. Ratings 0-100 and:
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF
=============================
VAR V960277
NUMERIC

D1f
(Looking at page 2 of the booklet)
(How would you rate)
PAT CHOATE?
CHOATE THERMOMETER RATING
[Interviewer note: PROBE FOR 'DON'T KNOW' RESPONSE:
"When you say 'don't know' do you mean that you don't know who the person is or do you have something else in mind?"] Pat Choate was chosen as the Reform Party VicePresidential candidate on September 10, 1996 and beginning September 11, a thermometer question was administered using his name. However, prior to September 11, a thermometer was was administered for James S. Campbell (V960277a), the name submitted by Perot to satisfy the requirements of candidacy status until a Vice-Presidential candidate was selected.
See D1 for full question text.
Order of names D1d-D1w was randomized.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].
Ratings 0-100 and:
996. Inap, Campbell rating
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF
=============================
VAR V960277A
NUMERIC

D1f
(Looking at page 2 of the booklet)
(How would you rate)
JAMES S. CAMPBELL
CAMPBELL THERMOMETER RATING
[Interviewer note: PROBE FOR 'DON'T KNOW' RESPONSE:
> "When you say 'don't know' do you mean that you don't know who the person is or do you have something else in mind?"] Pat Choate was chosen as the Reform Party VicePresidential candidate on September 10, 1996 and beginning September 11, a thermometer question was administered using his name (V960277). However, prior to September 11, a thermometer was was administered for James S. Campbell, the name submitted by Perot to satisfy the requirements of candidacy status until a Vice-Presidential candidate was selected.
> See D1 for full question text.
> Order of names D1d-D1w was randomized.
> Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].
> Ratings 0-100 and:
> 996. Inap, Choate rating
> 997. R doesn't recognize name
> 998. DK where to rate; can't judge
> 999. NA

===============================
VAR V960278
NUMERIC
D1g
(Looking at page 2 of the booklet)
(How would you rate)
[NAME \#31,\#33,\#35]?
Democratic house Candidate thermometer rating
[Interviewer note: PROBE FOR 'DON'T KNOW' RESPONSE:
"When you say 'don't know' do you mean that you don't know who the person is or do you have something else in mind?"] See D1 for full question text. Order of names D1d-D1w was randomized.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4]. Ratings 0-100 and:
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF; Inap, no Democratic House candidate (House race type 24) or Washington DC

VAR V960279
NUMERIC
(Looking at page 2 of the booklet) (How would you rate) [NAME \#32,\#34,\#36]?
REPUBLICAN HOUSE CANDIDATE THERMOMETER RATING

```
[Interviewer note: PROBE FOR 'DON'T KNOW' RESPONSE:
"When you say 'don't know' do you mean that you don't know
who the person is or do you have something else in mind?"]
See D1 for full question text.
Order of names D1d-D1w was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
Ratings 0-100 and:
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF; Inap, no Republican House candidate (House
    race type 14) or Washington DC
```

===============================
VAR V960280
NUMERIC
D1j
(Looking at page 2 of the booklet)
(How would you rate)
[NAME \#41, 42]?
Retiring house incumbent thermometer rating
[Interviewer note: PROBE FOR 'DON'T KNOW' RESPONSE:
"When you say 'don't know' do you mean that you don't know
who the person is or do you have something else in mind?"]
See D1 for full question text.
Order of names D1d-D1w was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
Ratings 0-100 and:
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; Inap, no retiring House incumbent (type race
$12,14,21,24$ ) or Washington DC
VAR V960281
NUMERIC

D1k

```
    (Looking at page 2 of the booklet)
(How would you rate)
HILLARY CLINTON?
HILLARY CLINTON THERMOMETER RATING
```

```
[Interviewer note: PROBE FOR 'DON'T KNOW' RESPONSE:
```

[Interviewer note: PROBE FOR 'DON'T KNOW' RESPONSE:
"When you say 'don't know' do you mean that you don't know
"When you say 'don't know' do you mean that you don't know
who the person is or do you have something else in mind?"]
who the person is or do you have something else in mind?"]
See D1 for full question text.
See D1 for full question text.
Order of names D1d-D1w was randomized.
Order of names D1d-D1w was randomized.
Randomization: Randomization is documented within the
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
a randomization variable Rand.A4].
Ratings 0-100 and:
Ratings 0-100 and:
997. R doesn't recognize name
997. R doesn't recognize name
998. DK where to rate; can't judge
998. DK where to rate; can't judge
999. NA; RF
999. NA; RF
==============================
VAR V960282
NUMERIC
D1m
(Looking at page 2 of the booklet)
(How would you rate)
PAT BUCHANAN?
BUCHANAN THERMOMETER RATING
[Interviewer note: PROBE FOR 'DON'T KNOW' RESPONSE:
"When you say 'don't know' do you mean that you don't know who the person is or do you have something else in mind?"] See D1 for full question text. Order of names D1d-D1w was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4]. Ratings 0-100 and:
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF
VAR V960283
NUMERIC
D1n
(Looking at page 2 of the booklet)

```

\section*{(How would you rate)}

JESSE JACKSON?
JACKSON THERMOMETER RATING
[Interviewer note: PROBE FOR 'DON'T KNOW' RESPONSE:
"When you say 'don't know' do you mean that you don't know who the person is or do you have something else in mind?"] See D1 for full question text. Order of names D1d-D1w was randomized.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4]. Ratings 0-100 and:
997. R doesn't recognize name 998. DK where to rate; can't judge 999. NA; RF
```

==============================

```

VAR V960284

\section*{NUMERIC}

D1p
(Looking at page 2 of the booklet) (How would you rate)
NEWT GINGRICH?
GINGRICH THERMOMETER RATING

> [Interviewer note: PROBE FOR 'DON'T KNOW' RESPONSE:
> "When you say 'don't know' do you mean that you don't know who the person is or do you have something else in mind?"] See D1 for full question text. Order of names D1d-D1w was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4]. Ratings 0-100 and:
> \(997 . \quad\) R doesn't recognize name
> \(998 . \quad\) DK where to rate; can't judge
> \(999 . \quad N A ; R F\)

VAR V960285
NUMERIC
D1q
(Looking at page 2 of the booklet)
(How would you rate)
COLIN POWELL?
```

    [Interviewer note: PROBE FOR 'DON'T KNOW' RESPONSE:
    "When you say 'don't know' do you mean that you don't know
        who the person is or do you have something else in mind?"]
        See D1 for full question text.
        Order of names D1d-D1W was randomized.
        Randomization: Randomization is documented within the
        collection of randomization variables that appear at the
        end of the pre-election survey vars. The question numbers
        for randomization variables closely follow survey question
        numbers, preceded by "Rand" [e.g. for question A4 there is
        a randomization variable Rand.A4].
        Ratings 0-100 and:
    997. R doesn't recognize name
    998. DK where to rate; can't judge
    999. NA; RF
    =======================-=-=-=-
VAR V960286
NUMERIC
D1r
(Looking at page 2 of the booklet)
(How would you rate)
STEVE FORBES?
FORBES THERMOMETER RATING
[Interviewer note: PROBE FOR 'DON'T KNOW' RESPONSE:
"When you say 'don't know' do you mean that you don't know
who the person is or do you have something else in mind?"]
See D1 for full question text.
Order of names D1d-D1w was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
Ratings 0-100 and:
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF
VAR V960287
NUMERIC

```
        D1s
        (Looking at page 2 of the booklet)
        (How would you rate)
        PHIL GRAMM?
        GRAMM THERMOMETER RATING
```

    [Interviewer note: PROBE FOR 'DON'T KNOW' RESPONSE:
        "When you say 'don't know' do you mean that you don't know
        who the person is or do you have something else in mind?"]
        See D1 for full question text.
        Order of names D1d-D1w was randomized.
        Randomization: Randomization is documented within the
        collection of randomization variables that appear at the
        end of the pre-election survey vars. The question numbers
        for randomization variables closely follow survey question
        numbers, preceded by "Rand" [e.g. for question A4 there is
        a randomization variable Rand.A4].
        Ratings 0-100 and:
        997. R doesn't recognize name
        998. DK where to rate; can't judge
        999. NA; RF
    ```

```

VAR V960288
NUMERIC
D1t
(Looking at page 2 of the booklet)
(How would you rate)
LOUIS FARRAKHAN?
FARRAKHAN THERMOMETER RATING
[Interviewer note: PROBE FOR 'DON'T KNOW' RESPONSE:
"When you say 'don't know' do you mean that you don't know
who the person is or do you have something else in mind?"]
See D1 for full question text.
Order of names D1d-D1w was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
Ratings 0-100 and:
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF
==============================
VAR V960289
NUMERIC
D1u
(Looking at page 2 of the booklet)
(How would you rate)
LAMAR ALEXANDER?
ALEXANDER THERMOMETER RATING
[Interviewer note: PROBE FOR 'DON'T KNOW' RESPONSE:

```
> ＂When you say＇don＇t know＇do you mean that you don＇t know who the person is or do you have something else in mind？＂］ See D1 for full question text． Order of names D1d－D1w was randomized．
> Randomization：Randomization is documented within the collection of randomization variables that appear at the end of the pre－election survey vars．The question numbers for randomization variables closely follow survey question numbers，preceded by＂Rand＂［e．g．for question A4 there is a randomization variable Rand．A4］． Ratings 0－100 and：

> 997．R doesn＇t recognize name
> 998．DK where to rate；can＇t judge
> 999．NA；RF

VAR V960290
NUMERIC
D1v
（Looking at page 2 of the booklet） （How would you rate） ELIZABETH DOLE？ ELIZABETH DOLE THERMOMETER RATING
［Interviewer note：PROBE FOR＇DON＇T KNOW＇RESPONSE：
＂When you say＇don＇t know＇do you mean that you don＇t know who the person is or do you have something else in mind？＂］ See D1 for full question text．
Order of names D1d－D1w was randomized．
Randomization：Randomization is documented within the collection of randomization variables that appear at the end of the pre－election survey vars．The question numbers for randomization variables closely follow survey question numbers，preceded by＂Rand＂［e．g．for question A4 there is a randomization variable Rand．A4］．
Ratings 0－100 and：
997．R doesn＇t recognize name
998．DK where to rate；can＇t judge
999．NA；RF

ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ＝
VAR V960291

\section*{NUMERIC}

D1w
（Looking at page 2 of the booklet）
（How would you rate）
PAT ROBERTSON？
ROBERTSON THERMOMETER RATING
［Interviewer note：PROBE FOR＇DON＇T KNOW＇RESPONSE：
＂When you say＇don＇t know＇do you mean that you don＇t know who the person is or do you have something else in mind？＂］

See D1 for full question text.
Order of names D1d-D1w was randomized.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4]. Ratings 0-100 and:

> 997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF

VAR V960292

\section*{NUMERIC}

D2a
(Looking at page 2 of the booklet.)
(Still using the thermometer, how would you rate:)
The Democratic Party?
DEMOCRATIC PARTY THERMOMETER RATING
[Interviewer note: PROBE FOR 'DON'T KNOW' RESPONSE:
"When you say 'don't know' do you mean that you don't know who the person is or do you have something else in mind?"] Order of major parties D2a-D2b was randomized.
See D1 for full question text.
Ratings 0-100 and:
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF

VAR V960293
NUMERIC

D2b
(Looking at page 2 of the booklet.)
(Still using the thermometer, how would you rate:)
The Republican Party?
REPUBLICAN PARTY THERMOMETER RATING

[Interviewer note: PROBE FOR 'DON'T KNOW' RESPONSE:
"When you say 'don't know' do you mean that you don't know who the person is or do you have something else in mind?"] Order of major parties D2a-D2b was randomized.
See D1 for full question text.
Ratings 0-100 and:
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF
```

VAR V960294
NUMERIC
D2c
[RB] (Still using the thermometer, how would you rate:)
Political parties in general?
POLITICAL PARTIES IN GENERAL - THERMOMETER RATING
[Interviewer note: PROBE FOR 'DON'T KNOW' RESPONSE:
"When you say 'don't know' do you mean that you don't know
who the person is or do you have something else in mind?"]
See D1 for full question text.
Ratings 0-100 and:
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF
VAR V960295
NUMERIC
E1
(Not using the booklet)
Do you approve or disapprove of the way Bill Clinton is
HANDLING HIS JOB AS PRESIDENT?
1155 1. Approve
537 5. Disapprove
8. DK
6 9. NA; RF
VAR V960296
NUMERIC
E1a/b
IF R APPROVES CLINTON'S HANDLING HIS JOB AS PRESIDENT: /
IF R DISAPPROVES CLINTON'S HANDLING HIS JOB AS PRESIDENT:
a.Do you approve STRONGLY or NOT STRONGLY?
b.Do you disapprove STRONGLY or NOT STRONGLY?
Built from E1,E1a/b.
566 1. Approve strongly
585 2. Approve not strongly
198 4. Disapprove not strongly
338 5. Disapprove strongly
8. DK
1 9. NA; RF

```
```

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VAR V960297
NUMERIC

```
E2
(Not using the booklet)
Do you approve or disapprove of the way Bill Clinton is
HANDLING THE ECONOMY?
Order of presidential performance items E2-E5 randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
    1102 1. Approve
    563 5. Disapprove
    8. DK
    6 9. NA; RF
VAR V960298
            NUMERIC
        E2a/b
        IF R APPROVES CLINTON'S HANDLING OF THE ECONOMY: /
        IF R DISAPPROVES CLINTON'S HANDLING OF THE ECONOMY:
        a.Do you approve STRONGLY or NOT STRONGLY?
        b.Do you disapprove STRONGLY or NOT STRONGLY?
        Built from E2, E2a/b.
        539 1. Approve strongly
        562 2. Approve not strongly
        251 4. Disapprove not strongly
        311 5. Disapprove strongly
            8. DK
            9. NA; RF
            0. Inap, 8,9 in E2
=============================
VAR V960299
        NUMERIC
    E3
    (Not using the booklet)
    Do you approve or disapprove of the way Bill Clinton is
    HANDLING OUR RELATIONS WITH FOREIGN COUNTRIES?
```

Order of presidential performance items E2-E5 randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
1014 1. Approve
647 5. Disapprove
8. DK
9. NA; RF
VAR V960300
NUMERIC
E3a/b
IF R APPROVES CLINTON'S HANDLING OF RELATIONS WITH FOREIGN
COUNTRIES: /
IF R DISAPPROVES CLINTON'S HANDLING OF RELATIONS WITH FOREIGN
COUNTRIES:
a.Do you approve STRONGLY or NOT STRONGLY?
b.Do you disapprove STRONGLY or NOT STRONGLY?
Built from E3, E3a/b.
5 2 4 ~ 1 . ~ A p p r o v e ~ s t r o n g l y ~
4 8 7 2. Approve not strongly
232 4. Disapprove not strongly
414 5. Disapprove strongly
8. DK
2 9. NA; RF
53 0. Inap, 8,9 in E3
VAR V960301
NUMERIC
E4
(Not using the booklet)
Do you approve or disapprove of the way Bill Clinton is
HANDLING THE ENVIRONMENT?
Order of presidential performance items E2-E5 randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

```
```

    1161 1. Approve
    419 5. Disapprove
    8. DK
    5 9. NA; RF
    ===============================
VAR V960302
NUMERIC
E4a/b
IF R APPROVES OF THE WAY CLINTON IS HANDLING THE ENVIRONMENT :/
IF R DISAPPROVES OF THE WAY CLINTON IS HANDLING THE ENVIRONMENT:
a. Do you approve STRONGLY or NOT STRONGLY?
b. Do you disapprove STRONGLY or NOT STRONGLY?
Built from E4, E4a/b.
5 5 3 ~ 1 . ~ A p p r o v e ~ s t r o n g l y ~
607 2. Approve not strongly
225 4. Disapprove not strongly
192 5. Disapprove strongly
8. DK
1 9. NA; RF
134 0. Inap, 8,9 in E4
VAR V960303
NUMERIC
E5
(Not using the booklet)
Do you approve or disapprove of the way Bill Clinton is
HANDLING HEALTH CARE?
Order of presidential performance items E2-E5 randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].
884 1. Approve
772 5. Disapprove
8. DK
7 9. NA; RF

```
```

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==============================
VAR V960304
```

```
            NUMERIC
```

```
            NUMERIC
```

```
    E5a/b
    IF R APPROVES CLINTON'S HANDLING OF HEALTH CARE /
    IF R DISAPPROVES CLINTON'S HANDLING OF HEALTH CARE:
    a. Do you approve STRONGLY or NOT STRONGLY?
    b. Do you disapprove STRONGLY or NOT STRONGLY?
    Built from E5, E5a/b.
450 1. Approve strongly
432 2. Approve not strongly
300 4. Disapprove not strongly
472 5. Disapprove strongly
    8. DK
    9. NA; RF
    0. Inap, 8,9 in E5
==============================
VAR V960305
        NUMERIC
        E6a
        (Please turn to page 3 of the booklet)
        (Which presidential candidate do you think would do a
        better job at)
        PROTECTING THE ENVIRONMENT
        (--[Bill Clinton, Bob Dole, Ross Perot], or
        wouldn't there be any difference among them?)
        Order of issues E6a-E6d randomized.
        Order of the 3 names of major presidential candidates was
        randomized in question text among respondents (order same
        throughout E6a-E6d,E7,E8 for any individual respondent).
        Randomization: Randomization is documented within the
        collection of randomization variables that appear at the
        end of the pre-election survey vars. The question numbers
        for randomization variables closely follow survey question
        numbers, preceded by "Rand" [e.g. for question A4 there is
        a randomization variable Rand.A4].
    841 1. Bill Clinton
    226 2. Bob Dole
    66 3. Ross Perot
544 4. There wouldn't be any difference
    [DO NOT PROBE]
        8. DK
        3 9. NA; RF
VAR V960306
        NUMERIC
```

```
(Please turn to page 3 of the booklet)
(Which presidential candidate do you think would do a
better job at)
REDUCING THE BUDGET DEFICIT
(--[Bill Clinton, Bob Dole, Ross Perot], or
wouldn't there be any difference among them?)
```

Order of issues E6a-E6d randomized. Order of the 3 names of major presidential candidates was randomized in question text among respondents (order same throughout E6a-E6d,E7,E8 for any individual respondent). Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

510 1. Bill Clinton
431 2. Bob Dole
390 3. Ross Perot
366 4. There wouldn't be any difference
[DO NOT PROBE]
8. DK
9. NA; RF

VAR V960307

## NUMERIC

## E6c

(Please turn to page 3 of the booklet)
(Which presidential candidate do you think would do a
better job at)
IMPROVING PUBLIC EDUCATION
(--[Bill Clinton, Bob Dole, Ross Perot], or
wouldn't there be any difference among them?)

Order of issues E6a-E6d randomized.
Order of the 3 names of major presidential candidates was randomized in question text among respondents (order same throughout E6a-E6d,E7,E8 for any individual respondent). Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

852 1. Bill Clinton
348
2. Bob Dole

108
3. Ross Perot
4. There wouldn't be any difference [DO NOT PROBE]
8. DK

VAR V960308

```
NUMERIC
```


## E6d

(Please turn to page 3 of the booklet) (Which presidential candidate do you think would do a better job at) REDUCING THE POWER OF SPECIAL INTERESTS IN POLITICAL CAMPAIGNS
(--[Bill Clinton, Bob Dole, Ross Perot], or wouldn't there be any difference among them?)

Order of issues E6a-E6d randomized.
Order of the 3 names of major presidential candidates was randomized in question text among respondents (order same throughout E6a-E6d,E7,E8 for any individual respondent). Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

326 1. Bill Clinton
254 2. Bob Dole
440 3. Ross Perot
653 4. There wouldn't be any difference
[DO NOT PROBE]
8. DK
9. NA; RF

VAR V960309
NUMERIC
E7
(Looking at page 3 of the booklet)
Which presidential candidate is more likely to
RAISE TAXES
--[Bill Clinton, Bob Dole, Ross Perot], or wouldn't there be any difference among them?

Order of the 3 names of major presidential candidates was randomized in question text among respondents (order same throughout E6a-E6d,E7,E8 for any individual respondent). Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].


```
    15 8. Democratic Congress [VOL]
    7 9. Past Democrats, "Democrats" [VOL]
    6 10. Reagan/Bush and Democratic Congress [VOL]
    7 11. Past administrations, past Congresses (NFS - not
        further specified) [VOL]
        Other (specify) [VOL]
        98. DK
        99. NA; RF
==============================
VAR V960312
            NUMERIC
                E10
            HALF-SAMPLE CHECKPOINT
Half ot the respondents were randomly selected for administration of questions F1-F4.
880 0. Respondent not randomly selected for F1-F4 questions 834 1. Respondent randomly selected for F1-F4 questions
==============================
VAR V960313
            NUMERIC
            F1
            IF R SELECTED FOR RANDOM HALF-SAMPLE F1-F4:
            (I'd like to ask you what you think are the good and bad
            points about the two NATIONAL PARTIES.)
            Is there anything in particular that you LIKE about the
            Republican party?
Introductory sentence precedes question text only if first party.
Order of 2 major parties randomized in F1-F4; 'likes' always precede 'dislikes' for each party.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].
363
468
1. Yes
5. No
8. DK
2 9. NA; RF
880 0. Inap, 0 in E10
```

```
==============================
```

==============================
VAR V960314

```
```

NUMERIC

```
```

    F1a(1)
    IF R SELECTED FOR RANDOM HALF-SAMPLE F1-F4:
    IF R SAYS THERE IS SOMETHING R LIKES ABOUT THE REPUBLICAN PARTY:
    (Is there anything in particular that you LIKE about the
    Republican party?)
(IF NECESSARY: What is that?)
(PROBE: "Anything else you like about the Republican
party?" Until R says None.)
[MENTION 1]
Order of 2 major parties randomized in F1-F4; 'likes'
always precede 'dislikes' for each party.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
9998. DK
9999. NA
0000. Inap, 0 in E10; 5,8,9 in F1
==============================
VAR V960315
NUMERIC
F1a(2)
IF R SELECTED FOR RANDOM HALF-SAMPLE F1-F4:
IF R SAYS THERE IS SOMETHING R LIKES ABOUT THE REPUBLICAN PARTY:
(Is there anything in particular that you LIKE about the
Republican party?)
(IF NECESSARY: What is that?)
(PROBE: "Anything else you like about the Republican
party?" Until R says None.)
[MENTION 2]
Order of 2 major parties randomized in F1-F4; 'likes'
always precede 'dislikes' for each party.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 0 in E10; 5,8,9 in F1; 9998,9999 in F1a(1); no
further mention
VAR V960316
NUMERIC
F1a(3)
IF R SELECTED FOR RANDOM HALF-SAMPLE F1-F4:
IF R SAYS THERE IS SOMETHING R LIKES ABOUT THE REPUBLICAN PARTY:
(Is there anything in particular that you LIKE about the
Republican party?)
(IF NECESSARY: What is that?)

```
```

(PROBE: "Anything else you like about the Republican
party?" Until R says None.)
[MENTION 3]

```
Order of 2 major parties randomized in F1-F4; 'likes'
always precede 'dislikes' for each party.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 0 in E10; 5,8,9 in F1; 9998,9999 in F1a(1); no further mention
```

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VAR V960317
```

            NUMERIC
    ```
F1a(4)
IF R SELECTED FOR RANDOM HALF-SAMPLE F1-F4:
IF R SAYS THERE IS SOMETHING R LIKES ABOUT THE REPUBLICAN PARTY:
(Is there anything in particular that you LIKE about the
Republican party?)
(IF NECESSARY: What is that?)
(PROBE: "Anything else you like about the Republican
party?" Until R says None.)
[MENTION 4]
Order of 2 major parties randomized in F1-F4; 'likes'
always precede 'dislikes' for each party.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 0 in E10; 5,8,9 in F1; 9998,9999 in F1a(1); no
    further mention

VAR V960318
NUMERIC
F1a(5)
IF R SELECTED FOR RANDOM HALF-SAMPLE F1-F4:
IF R SAYS there is something R LIKES AbOUt the Republican party:
(Is there anything in particular that you LIKE about the Republican party?)
(IF NECESSARY: What is that?)
(PROBE: "Anything else you like about the Republican party?" Until R says None.)
[MENTION 5]

Order of 2 major parties randomized in F1-F4; 'likes' always precede 'dislikes' for each party.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 0 in E10; 5,8,9 in F1; 9998,9999 in F1a(1); no further mention
```

==============================
VAR V960319
NUMERIC
F2
IF R SELECTED FOR RANDOM HALF-SAMPLE F1-F4:
Is there anything in particular that you DON'T LIKE
about the Republican party?
Order of 2 major parties randomized in F1-F4; 'likes'
always precede 'dislikes' for each party.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].

```
            1. Yes
            5. No
            8. DK
            9. NA; RF
880 0. Inap, 0 in E10

VAR V960320
NUMERIC

F2a(1)
IF R SELECTED FOR RANDOM HALF-SAMPLE F1-F4:
IF R SAYS THERE IS SOMETHING R DISLIKES ABOUT THE REPUBLICAN PARTY:
(Is there anything in particular that you DON'T LIKE
about the Republican party?)
(IF NECESSARY: What is that?)
(PROBE: "Anything else you don't like about the Republican party?" Until R says None.)
[MENTION 1]
\(\qquad\)
Order of 2 major parties randomized in F1-F4; 'likes' always precede 'dislikes' for each party.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
9998. DK
9999. NA
0000. Inap, 0 in E10; 5,8,9 in F2
=============================
VAR V960321

NUMERIC

F2a(2)

IF R SELECTED FOR RANDOM HALF-SAMPLE F1-F4:
IF R SAYS THERE IS SOMETHING R DISLIKES ABOUT THE REPUBLICAN PARTY:
(Is there anything in particular that you DON'T LIKE
about the Republican party?)
(IF NECESSARY: What is that?)
(PROBE: "Anything else you don't like about the Republican party?" Until R says None.)
[MENTION 2]

Order of 2 major parties randomized in F1-F4; 'likes' always precede 'dislikes' for each party.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 0 in E10; 5,8,9 in F2; 9998,9999 in F2a(1); no further mention
```

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VAR V960322

\section*{NUMERIC}

F2a(3)
IF R SELECTED FOR RANDOM HALF-SAMPLE F1-F4:
IF R SAYS THERE IS SOMETHING R DISLIKES ABOUT THE REPUBLICAN PARTY:
(Is there anything in particular that you DON'T LIKE about the Republican party?) (IF NECESSARY: What is that?)
(PROBE: "Anything else you don't like about the Republican party?" Until R says None.)
[MENTION 3]

Order of 2 major parties randomized in F1-F4; 'likes'
always precede 'dislikes' for each party.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 0 in E10; 5,8,9 in F2; 9998,9999 in F2a(1); no further mention
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```

VAR V960323

\section*{NUMERIC}

F2a(4)
IF R SELECTED FOR RANDOM HALF-SAMPLE F1-F4:
IF R SAYS THERE IS SOMETHING R DISLIKES ABOUT THE REPUBLICAN PARTY:
(Is there anything in particular that you DON'T LIKE about the Republican party?)
(IF NECESSARY: What is that?)
(PROBE: "Anything else you don't like about the
Republican party?" Until R says None.)
[MENTION 4]

Order of 2 major parties randomized in F1-F4; 'likes' always precede 'dislikes' for each party.
See PARTY-CANDIDATE Master Code. Codes 0001-9997 and:
0000. Inap, 0 in E10; 5,8,9 in F2; 9998,9999 in F2a(1); no further mention

VAR V960324
NUMERIC
F2a(5)
IF \(R\) SELECTED FOR RANDOM HALF-SAMPLE F1-F4:
IF R SAYS THERE IS SOMETHING R DISLIKES ABOUT THE REPUBLICAN PARTY:
(Is there anything in particular that you DON'T LIKE
about the Republican party?)
(IF NECESSARY: What is that?)
(PROBE: "Anything else you don't like about the Republican party?" Until R says None.)
[MENTION 5]
-------------------------------------------------------------

Order of 2 major parties randomized in F1-F4; 'likes' always precede 'dislikes' for each party.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 0 in E10; 5,8,9 in F2; 9998,9999 in F2a(1); no further mention

VAR V960325
NUMERIC

F3
IF \(R\) SELECTED FOR RANDOM HALF-SAMPLE F1-F4:
(I'd like to ask you what you think are the good and bad points about the two NATIONAL PARTIES.)
Is there anything in particular that you LIKE about the Democratic party?

Introductory sentence precedes question text only if first party.
Order of 2 major parties randomized in F1-F4; 'likes' always precede 'dislikes' for each party.

Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].
8. DK
9. NA

880 0. Inap, 0 in E10
```

==============================
VAR V960326
NUMERIC
F3a(1)
IF R SELECTED FOR RANDOM HALF-SAMPLE F1-F4:
IF R SAYS THERE IS SOMETHING R LIKES ABOUT THE DEMOCRATIC PARTY:
(Is there anything in particular that you LIKE about the
Democratic party?)
(IF NECESSARY: What is that?)
(PROBE: "Anything else you like about the Democratic
party?" Until R says None.)
[MENTION 1]
Order of 2 major parties randomized in F1-F4; 'likes'
always precede 'dislikes' for each party.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
9998. DK
9999. NA
0000. Inap, 0 in E10; 5,8,9 in F3

```
=============================
VAR V960327
            NUMERIC
        F3a(2)
        IF R SELECTED FOR RANDOM HALF-SAMPLE F1-F4:
        IF R SAYS THERE IS SOMETHING R LIKES ABOUT THE DEMOCRATIC PARTY:
        (Is there anything in particular that you LIKE about the
        Democratic party?)
        (IF NECESSARY: What is that?)
        (PROBE: "Anything else you like about the Democratic
        party?" Until R says None.)
        [MENTION 2]
        Order of 2 major parties randomized in F1-F4; 'likes'
        always precede 'dislikes' for each party.
        See PARTY-CANDIDATE Master Code.

Codes 0001-9997 and:
0000. Inap, 0 in E10; 5,8,9 in F3; 9998,9999 in F3a(1); no further mention

VAR V960328
NUMERIC

F3a(3)
IF \(R\) SELECTED FOR RANDOM HALF-SAMPLE F1-F4:
IF R SAYS THERE IS SOMETHING R LIKES ABOUT THE DEMOCRATIC PARTY:
(Is there anything in particular that you LIKE about the Democratic party?)
(IF NECESSARY: What is that?)
(PROBE: "Anything else you like about the Democratic party?" Until R says None.)
[MENTION 3]

Order of 2 major parties randomized in F1-F4; 'likes' always precede 'dislikes' for each party. See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 0 in E10; 5,8,9 in F3; 9998,9999 in F3a(1); no further mention
==========================-==

VAR V960329
NUMERIC
F3a(4)
IF R SELECTED FOR RANDOM HALF-SAMPLE F1-F4:
IF R SAYS THERE IS SOMETHING R LIKES ABOUT THE DEMOCRATIC PARTY:
(Is there anything in particular that you LIKE about the Democratic party?)
(IF NECESSARY: What is that?)
(PROBE: "Anything else you like about the Democratic party?" Until R says None.) [MENTION 4]

Order of 2 major parties randomized in F1-F4; 'likes' always precede 'dislikes' for each party. See PARTY-CANDIDATE Master Code. Codes 0001-9997 and:
0000. Inap, 0 in E10; 5,8,9 in F3; 9998,9999 in F3a(1); no further mention
==============================
VAR V960330
NUMERIC
F3a(5)
```

IF R SELECTED FOR RANDOM HALF-SAMPLE F1-F4:
IF R SAYS THERE IS SOMETHING R LIKES ABOUT THE DEMOCRATIC PARTY:
(Is there anything in particular that you LIKE about the
Democratic party?)
(IF NECESSARY: What is that?)
(PROBE: "Anything else you like about the Democratic
party?" Until R says None.)
[MENTION 5]
Order of 2 major parties randomized in F1-F4; 'likes'
always precede 'dislikes' for each party.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 0 in E10; 5,8,9 in F3; 9998,9999 in F3a(1); no
further mention

```
============================-==1

VAR V960331
NUMERIC

F4
IF R SELECTED FOR RANDOM HALF-SAMPLE F1-F4:
Is there anything in particular that you DON'T LIKE about the Democratic party?

Order of 2 major parties randomized in F1-F4; 'likes' always precede 'dislikes' for each party.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

383 1. Yes
443 5. No
8. DK

2 9. NA; RF
880 0. Inap, 0 in E10

VAR V960332
NUMERIC
F4a(1)
IF R SELECTED FOR RANDOM HALF-SAMPLE F1-F4:
IF R SAYS there is something r dislikes about the democratic PARTY:
(Is there anything in particular that you DON'T LIKE about the Democratic party?)
(IF NECESSARY: What is that?)
(PROBE: "Anything else you don't like about the Democratic party?" Until R says None.)
[MENTION 1]

Order of 2 major parties randomized in F1-F4; 'likes' always precede 'dislikes' for each party.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
9998. DK
9999. NA
0000. Inap, 0 in E10; 5,8,9 in F4
=============================
VAR V960333
NUMERIC

F4a(2)

IF R SELECTED FOR RANDOM HALF-SAMPLE F1-F4:
IF R SAYS THERE IS SOMETHING R DISLIKES ABOUT THE DEMOCRATIC PARTY:
(Is there anything in particular that you DON'T LIKE
about the Democratic party?)
(IF NECESSARY: What is that?)
(PROBE: "Anything else you don't like about the Democratic party?" Until R says None.)
[MENTION 2]

Order of 2 major parties randomized in F1-F4; 'likes' always precede 'dislikes' for each party.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 0 in E10; 5,8,9 in F4; 9998,9999 in F4a(1); no further mention

VAR V960334
NUMERIC
F4a(3)
IF R SELECTED FOR RANDOM HALF-SAMPLE F1-F4:
IF R SAYS THERE IS SOMETHING R DISLIKES ABOUT THE DEMOCRATIC PARTY:
(Is there anything in particular that you DON'T LIKE about the Democratic party?)
(IF NECESSARY: What is that?)
(PROBE: "Anything else you don't like about the Democratic party?" Until R says None.)
[MENTION 3]

Order of 2 major parties randomized in F1-F4; 'likes'
always precede＇dislikes＇for each party．
See PARTY－CANDIDATE Master Code．
Codes 0001－9997 and：
0000．Inap， 0 in E10；5，8，9 in F4；9998，9999 in F4a（1）；no further mention
```

ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ

```

VAR V960335

\section*{NUMERIC}

F4a（4）
IF R SELECTED FOR RANDOM HALF－SAMPLE F1－F4：
IF R SAYS THERE IS SOMETHING R DISLIKES ABOUT THE DEMOCRATIC PARTY：
（Is there anything in particular that you DON＇T LIKE about the Democratic party？）
（IF NECESSARY：What is that？）
（PROBE：＂Anything else you don＇t like about the Democratic party？＂Until R says None．） ［MENTION 4］

Order of 2 major parties randomized in F1－F4；＇likes＇ always precede＇dislikes＇for each party．
See PARTY－CANDIDATE Master Code． Codes 0001－9997 and：

0000．Inap， 0 in E10；5，8，9 in F4；9998，9999 in F4a（1）；no further mention

VAR V960336

\section*{NUMERIC}

F4a（5）
IF R SELECTED FOR RANDOM HALF－SAMPLE F1－F4：
IF R SAYS THERE IS SOMETHING R DISLIKES ABOUT THE DEMOCRATIC PARTY：
（Is there anything in particular that you DON＇T LIKE about the Democratic party？）
（IF NECESSARY：What is that？）
（PROBE：＂Anything else you don＇t like about the
Democratic party？＂Until R says None．）
［MENTION 5］
```

Order of 2 major parties randomized in F1-F4; 'likes'
always precede 'dislikes' for each party.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 0 in E10; 5,8,9 in F4; 9998,9999 in F4a(1); no
further mention

```
    We are interested in how people are getting along
    financially these days. Would you say that you (and
    your family living here) are BETTER off or WORSE off
    financially than you were a year ago?

    747 1. Better
    418 3. Worse
    542 5. The same [VOL]
    8. DK
    2 9. NA; RF
=============================
VAR V960338
            NUMERIC
        F5a/b
        IF R IS BETTER OFF FINANCIALLY THAN A YEAR AGO: /
        IF R IS WORSE OFF FINANCIALLY THAN A YEAR AGO:
        a.Is that MUCH better off or SOMEWHAT better off?
        b.Is that MUCH worse off or SOMEWHAT worse off?
        Built from F5, F5a/b.
    162 1. Much better
    584 2. Somewhat better
    542 3. Same (5 in F5)
    303 4. Somewhat worse
    115 5. Much worse
    8. DK
    9. NA; RF
    0. Inap, 8,9 in F5
VAR V960339
        NUMERIC
    F6
    Now looking ahead, do you think that a year from now you
        (and your family living here) will be BETTER off
        financially, WORSE off, or JUST ABOUT THE SAME as now?
        606 1. Better
        137 3. Worse
        944 5. Just about the same [VOL]
            8. DK
        4 9. NA; RF
```

==============================

```

VAR V960340

\section*{NUMERIC}

F6a/b

IF R THINKS WILL BE BETTER OFF FINANCIALLY A YEAR FROM NOW: /
IF R THINKS WILL BE WORSE OFF FINANCIALLY A YEAR FROM NOW:
a. Is that MUCH better off or SOMEWHAT better off?
b. Is that MUCH worse off or SOMEWHAT worse off?

Built from F6, F6a/b.
197 1. Much better
408 2. Somewhat better
944 3. Same (5 in F6)
96 4. Somewhat worse
39 5. Much worse
8. DK

1 9. NA; RF
27 0. Inap, 8,9 in F6
==============================
VAR V960341
NUMERIC

G1

Now we would like to know something about the feelings you have toward the candidates for President. I am going to name a candidate, and I want you to tell me whether something about that person, or something he has done, has made you have certain feelings like anger or pride.

G1a
(Has BILL CLINTON-- because of the kind of person he is, or because of something he has done -- ever made you feel:)
ANGRY?

Presidential candidates G1-G3 appear in random order; affects are asked in random order for each candidate. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

900 1. Yes
809 5. No
```

        8. DK
        1 9. NA; RF
    ==============================
VAR V960342
NUMERIC
G1a(1)
IF CLINTON HAS MADE R FEEL ANGRY:
How often
(would you say you've felt ANGRY --)
(VERY OFTEN, FAIRLY OFTEN, OCCASIONALLY, or RARELY)?

```

```

180 1. Very often
164 2. Fairly often
388 3. Occasionally
167 4. Rarely
8. DK
9. NA; RF
814 0. Inap, 5,8,9 in G1a
==============================
VAR V960343
NUMERIC
G1b
(Has BILL CLINTON-- because of the kind of person he is, or because of something he has done -- ever made you feel:)
HOPEFUL?
Presidential candidates G1-G3 appear in random order; affects are asked in random order for each candidate. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].
1004 1. Yes
706 5. No
8. DK
1 9. NA; RF
==============================
VAR V960344
NUMERIC
G1b (1)
IF CLINTON HAS MADE R FEEL HOPEFUL:

```
```

How often
(would you say you've felt HOPEFUL--)
(VERY OFTEN, FAIRLY OFTEN, OCCASIONALLY, or RARELY)?
138 1. Very often
269 2. Fairly often
469 3. Occasionally
128 4. Rarely
8. DK
9. NA
0. Inap, 5,8,9 in G1b
==============================
VAR V960345
NUMERIC
G1c
(Has BILL CLINTON-- because of the kind of person he is,
or because of something he has done -- ever made you
feel:)
AFRAID?
Presidential candidates G1-G3 appear in random order; affects are asked in random order for each candidate. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].
554 1. Yes
1160 5. No
8. DK
9. NA
==============================
VAR V960346

```

\section*{NUMERIC}
```

G1c (1)
IF CLINTON HAS MADE R FEEL AFRAID:
How often
(would you say you've felt AFRAID --)
(VERY OFTEN, FAIRLY OFTEN, OCCASIONALLY, or RARELY)?
99 1. Very often
103 2. Fairly often
234 3. Occasionally
118 4. Rarely
8. DK

```
9. NA

1160 0. Inap, 5, 8,9 in G1c
```

==============================
VAR V960347
NUMERIC

```
    G1d
    (Has BILL CLINTON-- because of the kind of person he is,
        or because of something he has done -- ever made you
        feel:)
        PROUD?

Presidential candidates G1-G3 appear in random order; affects are asked in random order for each candidate. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].
```

865 1. Yes

```
846 5. No
8. DK
    1 9. NA; RF
=============================
VAR V960348
            NUMERIC
        G1d(1)
        IF CLINTON HAS MADE R FEEL PROUD:
        How often
        (would you say you've felt PROUD --)
        (VERY OFTEN, FAIRLY OFTEN, OCCASIONALLY, or RARELY)?

        155 1. Very often
        197 2. Fairly often
        397 3. Occasionally
        114 4. Rarely
            8. DK
        1 9. NA; RF
        849 0. Inap, 5, 8,9 in G1d
VAR V960349
        NUMERIC
        G2a
            (Has BOB DOLE-- because of the kind of person he is, or
            because of something he has done -- ever made you feel:)
```

    ANGRY?
    Presidential candidates G1-G3 appear in random order;
    affects are asked in random order for each candidate.
    Randomization: Randomization is documented within the
    collection of randomization variables that appear at the
    end of the pre-election survey vars. The question numbers
    for randomization variables closely follow survey question
    numbers, preceded by "Rand" [e.g. for question A4 there is
    a randomization variable Rand.A4].
    592 1. Yes
    1118 5. No
8. DK
9. NA
==============================
VAR V960350
NUMERIC
G2a(1)
IF DOLE HAS MADE R FEEL ANGRY:
How often
(would you say you've felt ANGRY --)
(VERY OFTEN, FAIRLY OFTEN, OCCASIONALLY, or RARELY)?
88 1. Very often
134 2. Fairly often
250 3. Occasionally
119 4. Rarely
8. DK
9. NA; RF
1122 0. Inap, 5,8,9 in G2a

```
=============================

VAR V960351
```

            NUMERIC
    ```
        G2b
            (Has BOB DOLE-- because of the kind of person he is, or
            because of something he has done -- ever made you feel:)
            HOPEFUL?

Presidential candidates G1-G3 appear in random order; affects are asked in random order for each candidate. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].
```

        615 1. Yes
    1090 5. No
        8. DK
        3 9. NA; RF
    ==============================
VAR V960352
NUMERIC
G2b(1)
IF DOLE HAS MADE R FEEL HOPEFUL:
How often
(would you say you've felt HOPEFUL --)
(VERY OFTEN, FAIRLY OFTEN, OCCASIONALLY, or RARELY)?
79 1. Very often
156 2. Fairly often
304 3. Occasionally
75 4. Rarely
8. DK
9. NA
0. Inap, 5,8,9 in G2b
==============================
VAR V960353
NUMERIC
G2c
(Has BOB DOLE-- because of the kind of person he is, or
because of something he has done -- ever made you feel:)
AFRAID?
Presidential candidates G1-G3 appear in random order; affects are asked in random order for each candidate. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].
420 1. Yes
1285 5. No
8. DK
2 9. NA; RF
VAR V960354
NUMERIC
G2c (1)

```
```

    IF DOLE HAS MADE R FEEL AFRAID:
    How often
    (would you say you've felt AFRAID --)
    (VERY OFTEN, FAIRLY OFTEN, OCCASIONALLY, or RARELY)?
    78 1. Very often
    94 2. Fairly often
    167 3. Occasionally
    81 4. Rarely
    8. DK
    9. NA
    0. Inap, 5,8,9 in G2c
    VAR V960355
NUMERIC
G2d
(Has BOB DOLE-- because of the kind of person he is, or
because of something he has done -- ever made you feel:)
PROUD?
Presidential candidates G1-G3 appear in random order; affects are asked in random order for each candidate. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].
658 1. Yes
1044 5. No
8. DK
3 9. NA; RF
VAR V960356
NUMERIC
G2d(1)
IF DOLE HAS MADE R FEEL PROUD:
How often
(would you say you've felt PROUD --)
(VERY OFTEN, FAIRLY OFTEN, OCCASIONALLY, or RARELY)?
Presidential candidates G1-G3 appear in random order; affects are asked in random order for each candidate.
102 1. Very often
159 2. Fairly often

```
```

    297 3. Occasionally
    99 4. Rarely
        8. DK
        9. NA; RF
        0. Inap, 5,8,9 in G2d
    ==============================
VAR V960357
NUMERIC
G3a
(Has ROSS PEROT-- because of the kind of person he is,
or because of something he has done -- ever made you
feel:)
ANGRY?
Presidential candidates G1-G3 appear in random order; affects are asked in random order for each candidate. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4]. Questions G3a-G3d(1) were not administered if the VQ version used by the interviewer at the time this question was asked was dated September 25 or later (inap). See the variables for Beginning $V Q$ and Ending VQ early in the pre data.
166 1. Yes
461 5. No
8. DK
2 9. NA; RF
1079 0. Inap, interview conducted after question withdrawn

```

VAR V960358
```

            NUMERIC
    ```
G3a(1)
IF PEROT HAS MADE R FEEL ANGRY:
How often
(would you say you've felt ANGRY --)
(VERY OFTEN, FAIRLY OFTEN, OCCASIONALLY, or RARELY)?

Questions G3a-G3d(1) were not administered if the VQ version used by the interviewer at the time this question was asked was dated September 25 or later (inap). See the variables for Beginning \(V Q\) and Ending VQ early in the pre data.

47 1. Very often
```

        27 2. Fairly often
    63 3. Occasionally
29 4. Rarely
8. DK
9. NA
1548
0. Inap, 5,8,9 in G3a; interview conducted after
question withdrawn
===============================
VAR V960359

```

\section*{NUMERIC}
```

G3b
(Has ROSS PEROT-- because of the kind of person he is, or because of something he has done -- ever made you feel:) HOPEFUL?
Presidential candidates G1-G3 appear in random order; affects are asked in random order for each candidate. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4]. Questions G3a-G3d(1) were not administered if the VQ version used by the interviewer at the time this question was asked was dated September 25 or later (inap). See the variables for Beginning VQ and Ending VQ early in the pre data.

```

191
436
1. Yes
5. No
8. DK
9. NA; RF
0. Inap, interview conducted after question withdrawn

VAR V960360
NUMERIC
G3b(1)
IF PEROT HAS MADE R FEEL HOPEFUL:
How often
(would you say you've felt HOPEFUL --)
(VERY OFTEN, FAIRLY OFTEN, OCCASIONALLY, or RARELY)?

Questions G3a-G3d(1) were not administered if the VQ version used by the interviewer at the time this question was asked was dated September 25 or later (inap). See the variables for Beginning VQ and Ending VQ early in the pre data.
```

    1. Very often
    2. Fairly often
    3. Occasionally
    4. Rarely
    8. DK
    9. NA
    0. Inap, 5,8,9 in G3b; interview conducted after
        question withdrawn
    VAR V960361
NUMERIC
G3c
(Has ROSS PEROT-- because of the kind of person he is,
or because of something he has done -- ever made you
feel:)
AFRAID?
Presidential candidates G1-G3 appear in random order;
affects are asked in random order for each candidate.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
Questions G3a-G3d(1) were not administered if the VQ
version used by the interviewer at the time this question
was asked was dated September 25 or later (inap). See the
variables for Beginning VQ and Ending VQ early in the pre
data.
170 1. Yes
460 5. No
8. DK
1 9. NA; RF
1079 0. Inap, interview conducted after question withdrawn
VAR V960362
NUMERIC
G3c(1)
IF PEROT HAS MADE R FEEL AFRAID:
How often
(would you say you've felt AFRAID --)
(VERY OFTEN, FAIRLY OFTEN, OCCASIONALLY, or RARELY)?
Questions G3a-G3d(1) were not administered if the VQ
version used by the interviewer at the time this question
was asked was dated September 25 or later (inap). See the

```
variables for Beginning \(V Q\) and Ending VQ early in the pre data.
1. Very often
2. Fairly often
3. Occasionally
4. Rarely
8. DK
9. NA
0. Inap, 5,8,9 in G3c; interview conducted after question withdrawn
```

==============================
VAR V960363
NUMERIC

```
        G3d
        (Has ROSS PEROT-- because of the kind of person he is,
        or because of something he has done -- ever made you
        feel:)
        PROUD?

Presidential candidates G1-G3 appear in random order; affects are asked in random order for each candidate. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].
Questions G3a-G3d(1) were not administered if the VQ version used by the interviewer at the time this question was asked was dated September 25 or later (inap). See the variables for Beginning \(V Q\) and Ending VQ early in the pre data.

141 1. Yes
486 5. No
8. DK

3 9. NA; RF
1079 0. Inap, interview conducted after question withdrawn
```

==============================

```

VAR V960364
```

            NUMERIC
    ```
            G3d(1)
            IF PEROT HAS MADE R FEEL PROUD:
            How often
            (would you say you've felt PROUD --)
            (VERY OFTEN, FAIRLY OFTEN, OCCASIONALLY, or RARELY)?
                Questions G3a-G3d(1) were not administered if the VQ
version used by the interviewer at the time this question was asked was dated September 25 or later (inap). See the variables for Beginning VQ and Ending VQ early in the pre data.
1. Very often
2. Fairly often
3. Occasionally
4. Rarely
8. DK
9. NA
0. Inap, 5,8,9 in G3d; interview conducted after question withdrawn
===============================
VAR V960365
NUMERIC
G4
Please look at page 4 of the booklet.
We hear a lot of talk these days about liberals and conservatives. Here is a seven-point scale on which the political views that people might hold are arranged from extremely liberal to extremely conservative.

G4a
[RB] Where would you place YOURSELF on this scale, or haven't you thought much about this? R SELF-PLACEMENT ON 7-PT LIBERAL-CONSERVATIVE SCALE
```

[Interviewer instruction: DO NOT PROBE "DK"]

```
See G4 for full text.

24 1. Extremely liberal
130 2. Liberal
186 3. Slightly liberal
402 4. Moderate; middle of the road
265 5. Slightly conservative
278 6. Conservative
44 7. Extremely conservative
8. DK
9. NA; RF

369 0. Haven't thought much [DO NOT PROBE]
==============================
VAR V960366
```

NUMERIC

```

G4aa
IF R SAYS DK, HAVEN'T THOUGHT OR MODERATE FOR SELF-PLACEMENT ON LIBERAL/CONSERVATIVE SCALE:

If you had to choose, would you consider yourself a
```

liberal or a conservative?
209 1. Liberal
362 2. Conservative
125 3. Moderate [VOL]
73 7. R refuses to choose [VOL]
8. DK
9. NA
929 0. Inap, 1-3,5-7,9 in G4a
==============================
VAR V960367
NUMERIC
G4a(1)
IF R HAS PLACED SELF ON LIBERAL-CONSERVATIVE SCALE AT G4a/G4aa:
How certain are you of this?
VERY CERTAIN, PRETTY CERTAIN or NOT VERY CERTAIN?
559 1. Very certain
765 2. Pretty certain
297 3. Not very certain
8. DK
9. NA; RF
0. Inap, 9 in G4a; 7,8,9 in G4aa
===========
NUMERIC
G4x
SUMMARY- SELF PLACEMENT ON LIBERAL-CONSERVATIVE SCALE
See G4 and G4a/G4aa for full question texts.
Built from G4a, G4aa.
549 1. Liberal (1/2/3,0; 0/4/8,1)
153 3. Moderate (0/4/8,3; 4,7/8/9)
949 5. Conservative (5/6/7,0; 0/4/8,2)
48 7. Refused to choose (0/8,7)
8. DK (0/8,8)
2 9. NA/RF to entire question series (9,0)
0. NA to follow up question G4aa (0/8,9)
==============================
VAR V960369
NUMERIC
G5

```
[RB] Where would you place Bill Clinton on this scale?
```

CLINTON PLACEMENT ON 7-PT LIBERAL-CONSERVATIVE SCALE
[Interviewer: DO NOT PROBE "DK"]
See G4 for full text.
Presidential candidate names G5-G7 are asked in random
order.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
168 1. Extremely liberal
474 2. Liberal
362 3. Slightly liberal
340 4. Moderate; middle of the road
123 5. Slightly conservative
95 6. Conservative
46 7. Extremely conservative
8. DK
2 9. NA; RF
==============================
VAR V960370
NUMERIC
G5a
IF R HAS PLACED BILL CLINTON ON LIBERAL-CONSERVATIVE SCALE:
How certain are you
(of BILL CLINTON'S position on this scale?)
(VERY CERTAIN, PRETTY CERTAIN or NOT VERY CERTAIN?)
4 8 2 ~ 1 . ~ V e r y ~ c e r t a i n
782 2. Pretty certain
341 3. Not very certain
8. DK
1 9. NA; RF
106 0. Inap, 8,9 in G5
==============================
VAR V960371
NUMERIC
G6
[RB] Where would you place Bob Dole on this scale?
DOLE PLACEMENT ON 7-PT LIBERAL-CONSERVATIVE SCALE

```
```

[Interviewer: DO NOT PROBE "DK"]

```
[Interviewer: DO NOT PROBE "DK"]
                See G4 for full text.
                See G4 for full text.
                Presidential candidate names G5-G7 are asked in random
                Presidential candidate names G5-G7 are asked in random
                order.
```

                order.
    ```
```

Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
1. Extremely liberal
2. Liberal
3. Slightly liberal
4. Moderate; middle of the road
5. Slightly conservative
6. Conservative
7. Extremely conservative
8. DK
9. NA; RF
==============================
VAR V960372
NUMERIC
G6a
IF R HAS PLACED BOB DOLE ON LIBERAL-CONSERVATIVE SCALE:
How certain are you
(of BOB DOLE'S position on this scale?)
(VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?)
399 1. Very certain
738 2. Pretty certain
422 3. Not very certain
8. DK
9. NA; RF
0. Inap, 8,9 in G6
==============================
VAR V960373
NUMERIC
G7
[RB] Where would you place Ross Perot on this scale? PEROT PLACEMENT ON 7-PT LIBERAL-CONSERVATIVE SCALE
[Interviewer: DO NOT PROBE "DK"] See G4 for full text. Presidential candidate names G5-G7 are asked in random order.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

```
```

100 1. Extremely liberal
126 2. Liberal
125 3. Slightly liberal
328 4. Moderate; middle of the road
239 5. Slightly conservative
280 6. Conservative
183 7. Extremely conservative
8. DK
4 9. NA; RF
VAR V960374
NUMERIC
G7a
IF R HAS PLACED ROSS PEROT ON LIBERAL-CONSERVATIVE SCALE:
How certain are you
(of ROSS PEROT'S position on this scale?)
(VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?)
235 1. Very certain
587 2. Pretty certain
558 3. Not very certain
8. DK
1 9. NA; RF
333 0. Inap, 8,9 in G7
VAR V960375
NUMERIC
G8
IF R HAS PLACED SELF ON LIBERAL-CONSERVATIVE SCALE AT G4/G4a:
[RB] Where would you place [NAME \#31,33,35] on this
scale?
DEMOCRATIC HOUSE CANDIDATE PLACEMENT ON LIBERAL-
CONSERVATIVE SCALE

```
```

[Interviewer: DO NOT PROBE "DK"]

```
[Interviewer: DO NOT PROBE "DK"]
See G4 for full text.
See G4 for full text.
House candidate names G8-G9 are asked in random order.
House candidate names G8-G9 are asked in random order.
Randomization: Randomization is documented within the
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
a randomization variable Rand.A4].
38 1. Extremely liberal
131 2. Liberal
176 3. Slightly liberal
185 4. Moderate; middle of the road
```

```
        92 5. Slightly conservative
        46 6. Conservative
        15 7. Extremely conservative
            8. DK
        9. NA
        115 0. Inap, no Democratic House candidate (race type 24);
        0,7,8,9 in G4x; Washington DC
==============================
VAR V960376
            NUMERIC
            G8a
            IF R HAS PLACED SELF ON LIBERAL-CONSERVATIVE SCALE:
            IF R HAS PLACED DEMOCRATIC HOUSE CANDIDATE ON LIBERAL-
            CONSERVATIVE SCALE:
            How certain are you
            (of [NAME #31,33,35]'s position on this scale?)
            (VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?)
                147 1. Very certain
                295 2. Pretty certain
                241 3. Not very certain
            8. DK
            9. NA
1031 0. Inap, 8,9 in G8; 0,7,8,9 in G4x; no Democratic House
                        candidate (race type 24); Washington DC
VAR V960377
        NUMERIC
            G9
            IF R HAS PLACED SELF ON LIBERAL-CONSERVATIVE SCALE:
            [RB] Where would you place [NAME #32,34,36] on this
            scale?
                    REPUBLICAN HOUSE CANDIDATE PLACEMENT ON LIBERAL-
                CONSERVATIVE SCALE
            [Interviewer: DO NOT PROBE "DK"]
                See G4 for full text.
                House candidate names G8-G9 are asked in random order.
                Randomization: Randomization is documented within the
                collection of randomization variables that appear at the
                end of the pre-election survey vars. The question numbers
                for randomization variables closely follow survey question
                numbers, preceded by "Rand" [e.g. for question A4 there is
                a randomization variable Rand.A4].
            10 1. Extremely liberal
            25 2. Liberal
            59 3. Slightly liberal
```

| 201 | 4． | Moderate；middle of the road |
| ---: | :--- | :--- |
| 214 | 5． | Slightly conservative |
| 187 | 6． | Conservative |
| 52 | 7． | Extremely conservative |
|  | 8． |  |
| 24 | 9． | NA；RF |
| 80 | 0． | Inap，no Republican House candidate（race type 14$) ;$ |

ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V960378
NUMERIC
G9a
IF R HAS PLACED SELF ON LIBERAL-CONSERVATIVE SCALE :
IF R HAS PLACED REPUBLICAN HOUSE CANDIDATE ON LIBERAL-
CONSERVATIVE SCALE :
How certain are you
(of [NAME \#32,34,36]'s position on this scale?)
(VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?)
141 1. Very certain
323 2. Pretty certain
283 3. Not very certain
8. DK
9. NA; RF
0. Inap, 8,9 in G9; 07,8,9 in G4x; no Republican House
candidate (race type 14); Washington DC
=============================

VAR V960379

```
            NUMERIC
```

IF R HAS PLACED SELF ON LIBERAL-CONSERVATIVE SCALE:
[RB] Where would you place the Democratic Party on this
scale?
DEMOCRATIC PARTY PLACEMENT ON LIBERAL-CONSERVATIVE SCALE

```
[Interviewer: DO NOT PROBE "DK"]
See G4 for full text.
Major parties G10-G11 are asked in random order.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
```

128 1. Extremely liberal
476 2. Liberal
403 3. Slightly liberal

```
        286 4. Moderate; middle of the road
        146 5. Slightly conservative
        6. Conservative
        7. Extremely conservative
        8. DK
        9. NA; RF
    63 0. Inap, 0,7,8,9 in G4x
===============================
VAR V960380
        NUMERIC
    G11
    IF R HAS PLACED SELF ON LIBERAL-CONSERVATIVE SCALE:
    [RB] Where would you place the Republican Party on this
        scale?
        REPUBLICAN PARTY PLACEMENT ON LIBERAL-CONSERVATIVE SCALE
        [Interviewer: DO NOT PROBE "DK"].
        See G4 for full text.
        Major parties G10-G11 are asked in random order.
        Randomization: Randomization is documented within the
        collection of randomization variables that appear at the
        end of the pre-election survey vars. The question numbers
        for randomization variables closely follow survey question
        numbers, preceded by "Rand" [e.g. for question A4 there is
        a randomization variable Rand.A4].
            1. Extremely liberal
            2. Liberal
            3. Slightly liberal
            4. Moderate; middle of the road
            5. Slightly conservative
            6. Conservative
            7. Extremely conservative
            8. DK
            9. NA; RF
            63 0. Inap, 0,7,8,9 in G4x
==============================
VAR V960381
            NUMERIC
            G12
            Who do you think will be elected President in November?
            1490 1. Bill Clinton
            165 2. Bob Dole
            11 3. Ross Perot
            11 7. Other (specify) [VOL]
            8. DK
            4 9. NA; RF
```

```
==============================
VAR V960382
            NUMERIC
            G12a/b
            IF R NAMES CANDIDATE R THINKS WILL WIN THE PRESIDENTIAL
            ELECTION: /
            IF R SAYS DON'T KNOW WHO WILL WIN PRESIDENTIAL ELECTION:
            a. Do you think the Presidential race will be close or
            will [NAME GIVEN] win by quite a bit?
            b. Do you think the Presidential race will be close or
            will one candidate win by quite a bit?
            ----------------------------------------------------------------
881 1. Will be close
804 2. Win by quite a bit
                    8. DK
                            9. NA
            0. Inap, 9 in G12
==============================
VAR V960383
            NUMERIC
            G12c
            What about here in (STATE)?
            Which candidate for President do you think will carry
            this state?
            [IF NECESSARY: Which candidate will WIN in this state?]
            1076 1. Bill Clinton
            5 1 6 ~ 3 . ~ B o b ~ D o l e
            20 5. Ross Perot
            16 7. Other (specify) [VOL]
            8. DK
            4 9. NA; RF
VAR V960384
            NUMERIC
G12d/e
IF R NAMES CANDIDATE R THINKS WILL WIN THE PRESIDENTIAL ELECTION
IN R's STATE: /
IF R SAYS DON'T KNOW WHO WILL WIN PRESIDENTIAL ELECTION IN R's
STATE:
d. Do you think the Presidential race will be close here
in (STATE) or will (NAME) win by quite a bit?
e. Do you think the Presidential race will be close here
in (STATE) or will one candidate win by quite a bit?
```

```
    1024 1. Close race
    647 3. Win by quite a bit
            8. DK
            9. NA; RF
            0. Inap, 9 in G12c
=============================-
VAR V960385
                NUMERIC
            H1
            Now thinking about the economy in the country as a
                whole, would you say that over the past year the
                nation's economy has GOTTEN BETTER, STAYED ABOUT THE
                SAME, or GOTTEN WORSE?
                    670 1. Gotten better
746 3. Stayed about the same
282 5. Gotten worse
8. DK
9.NA
VAR V960386
            NUMERIC
        H1a/b
        IF R SAYS ECONOMY HAS GOTTEN BETTER: /
        IF R SAYS ECONOMY HAS GOTTEN WORSE:
        a. Would you say MUCH better or SOMEWHAT better?
        b. Would you say MUCH worse or SOMEWHAT worse?
        Built from H1, H1a/b.
        114 1. Much better
        5 5 5 ~ 2 . ~ S o m e w h a t ~ b e t t e r ~
        746 3. Same (3 in H1)
        212 4. Somewhat worse
        70 5. Much worse
            8. DK
            9. NA
            0. Inap, 8,9 in H1
==============================
VAR V960387
NUMERIC
H2
What about the next 12 months? Do you expect the economy to
```

```
            GET BETTER, GET WORSE or STAY ABOUT THE SAME?
            421 1. Get better
            224 3. Get worse
            1041 5. Stay about the same
                        8. DK
            1 9. NA; RF
==========
            NUMERIC
            H2a/b
            IF R SAYS ECONOMY WILL GET BETTER: /
            IF R SAYS ECONOMY WILL GET WORSE:
            a. Would you say MUCH better or SOMEWHAT better?
            b. Would you say MUCH worse or SOMEWHAT worse?
            Built from H2, H2a/b.
            64 1. Much better
            356 2. Somewhat better
            1041 3. Same (5 in H2)
            180 4. Somewhat worse
            42 5. Much worse
            8. DK
            9. NA
            28 0. Inap, 8,9 in H2
==============================
VAR V960389
            NUMERIC
            H3
            Do you think that twenty years from now, the standard of
            living for the people who are just children now will be
            BETTER, ABOUT THE SAME, or WORSE than it is today?
            466 1. Better
            347 3. About the same
            844 5. Worse
            8. DK
            4 9. NA; RF
VAR V960390
            NUMERIC
H3. 1
Over the past year would you say that the economic
```

```
policies of the federal government have made the
nation's economy BETTER, WORSE, or HAVEN'T THEY MADE
MUCH DIFFERENCE either way?
404 1. Better
291 3. Worse
979 5. They haven't made much difference
    8. DK
    9. NA; RF
==============================
VAR V960391
            NUMERIC
            H3.1a/b
            IF R SAYS POLICIES HAVE MADE ECONOMY BETTER: /
            IF R SAYS POLICIES HAVE MADE ECONOMY WORSE:
            a. Would you say MUCH better or SOMEWHAT better?
            b. Would you say MUCH worse or SOMEWHAT worse?
            Built from H3.1, H3.1a/b.
            43 1. Much better
            361 2. Somewhat better
            979 3. Same (5 in H3.1)
            213 4. Somewhat worse
            77 5. Much worse
                    8. DK
                            9. NA
                            0. Inap, 8,9 in H3.1
==============================
VAR V960392
            NUMERIC
            H3.2
            Would you say that the size of the yearly budget deficit
            INCREASED, DECREASED, or STAYED ABOUT THE SAME during
            Clinton's time as President?
            721 1. Increased
            486 2. Decreased
            439 3. Stayed about the same
            8. DK
            2 9. NA; RF
==============================
VAR V960393
            NUMERIC
            H3.2a/b
```

```
    IF R SAYS SIZE OF DEFICIT HAS INCREASED: /
    IF R SAYS SIZE OF DEFICIT HAS DECREASED:
    a. Would you say it increased A LOT or A LITTLE?
    b. Would you say it decreased A LOT or A LITTLE?
    Built from H3.2, H3.2a/b.
303 1. Increased a lot
404 2. Increased a little
439 3. Same (3 in H3.2)
365 4. Decreased a little
117 5. Decreased a lot
    8. DK
    9. NA
    0. Inap, 8,9 in H3.2
VAR V960394
            NUMERIC
            H3.3
            Would you say that the federal income tax paid by the
            average working person has INCREASED, DECREASED, or
            STAYED ABOUT THE SAME during Clinton's time as President?
            820 1. Increased
            81 2. Decreased
            774 3. Stayed about the same
            8. DK
            3 9. NA; RF
VAR V960395
            NUMERIC
H3.3a/b
IF R SAYS INCOME TAX HAS INCREASED: /
IF R SAYS INCOME TAX HAS DECREASED:
a. Would you say it increased A LOT or A LITTLE?
b. Would you say it decreased A LOT or A LITTLE?
Built from H3.3, H3.3a/b.
229 1. Increased a lot
584 2. Increased a little
774 3. Same (3 in H3.3)
73 4. Decreased a little
8 5. Decreased a lot
                    8. DK
```

```
        1 9. NA; RF
39 0. Inap, 8,9 in H3.3
==============================
VAR V960396
                    NUMERIC
H4
H4. HALF-SAMPLE CHECKPOINT
    Half of the respondents were randomly chosen for
    administration of questions H4a-H8
848 0. Respondent was not randomly selected for questions
                                H4a-H8
866 1. Respondent was randomly selected for questions H4a-H8
========================------
VAR V960397
                NUMERIC
H4a
    IF R SELECTED FOR RANDOM HALF-SAMPLE H4-H8:
    (Which do you think would do a better job of)
    HANDLING THE NATION'S ECONOMY
    ([the Democrats, the Republicans]
    or wouldn't there be any difference between them)?
        [Interviewer: IF 'NO DIFFERENCE' AND 'NEITHER PARTY' ARE
        VOLUNTEERED, DO NOT PROBE RESPONSES]
        Order of performance items H4a-H4h randomized.
        Order of the names of parties in question text was
        randomized in first item of series H4a-H4h (full text used
        optionally after first item; if full text used after first
        item, same order of parties was read as for first item of
        series).
        Randomization: Randomization is documented within the
        collection of randomization variables that appear at the
        end of the pre-election survey vars. The question numbers
        for randomization variables closely follow survey question
        numbers, preceded by "Rand" [e.g. for question A4 there is
        a randomization variable Rand.A4].
            1. Democrats
            2. Republicans
            3. Wouldn't be much difference between them/ No
            8. DK
            9. NA; RF
848 0. Inap, 0 in H4
```

=============================

VAR V960398

[^0]
## H4b

IF R SELECTED FOR RANDOM HALF-SAMPLE H4-H8:

```
(Which do you think would do a better job of)
```

HANDLING FOREIGN AFFAIRS
([the Democrats, the Republicans]
or wouldn't there be any difference between them)?
[Interviewer: IF 'NO DIFFERENCE' AND 'NEITHER PARTY' ARE VOLUNTEERED, DO NOT PROBE RESPONSES]
Order of performance items $\mathrm{H} 4 \mathrm{a}-\mathrm{H} 4 \mathrm{~h}$ randomized. Order of the names of parties in question text was randomized in first item of series H4a-H4h (full text used optionally after first item; if full text used after first item, same order of parties was read as for first item of series).
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

235 1. Democrats
308 2. Republicans
309 3. Wouldn't be much difference between them/ No
8. DK

1 9. NA; RF
848 0. Inap, 0 in H4

VAR V960399
NUMERIC
H4c
IF R SELECTED FOR RANDOM HALF-SAMPLE H4-H8:
(Which do you think would do a better job of)
making health care more affordable
([the Democrats, the Republicans] or wouldn't there be any difference between them)?
[Interviewer: IF 'NO DIFFERENCE' AND 'NEITHER PARTY' ARE VOLUNTEERED, DO NOT PROBE RESPONSES]
Order of performance items H4a-H4h randomized.
Order of the names of parties in question text was
randomized in first item of series $\mathrm{H} 4 \mathrm{a}-\mathrm{H} 4 \mathrm{~h}$ (full text used optionally after first item; if full text used after first item, same order of parties was read as for first item of series).
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].

```
440 1. Democrats
145 2. Republicans
270 3. Wouldn't be much difference between them/ No
8. DK
    9. NA; RF
    0. Inap, 0 in H4
```

VAR V960400
NUMERIC
H4d
IF R SELECTED FOR RANDOM HALF-SAMPLE H4-H8:
(Which do you think would do a better job of)
REFORMING THE WELFARE SYSTEM
([the Democrats, the Republicans]
or wouldn't there be any difference between them)?

```
[Interviewer: IF 'NO DIFFERENCE' AND 'NEITHER PARTY' ARE
VOLUNTEERED, DO NOT PROBE RESPONSES]
Order of performance items H4a-H4h randomized.
Order of the names of parties in question text was
randomized in first item of series H4a-H4h (full text used
optionally after first item; if full text used after first
item, same order of parties was read as for first item of
series).
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
```

338 1. Democrats
302 2. Republicans
217 3. Wouldn't be much difference between them/ No
8. DK
2 9. NA; RF
848 0. Inap, 0 in H4

VAR V960401
NUMERIC
H4e
IF R SELECTED FOR RANDOM HALF-SAMPLE H4-H8:
(Which do you think would do a better job of)
HANDLING THE PROBLEM OF POVERTY
([the Democrats, the Republicans]
or wouldn't there be any difference between them)?

```
[Interviewer: IF 'NO DIFFERENCE' AND 'NEITHER PARTY' ARE
VOLUNTEERED, DO NOT PROBE RESPONSES]
Order of performance items H4a-H4h randomized.
Order of the names of parties in question text was
randomized in first item of series H4a-H4h (full text used
optionally after first item; if full text used after first
item, same order of parties was read as for first item of
series).
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
402 1. Democrats
157 2. Republicans
293 3. Wouldn't be much difference between them/ No
    8. DK
    9. NA; RF
    848 0. Inap, 0 in H4
```

=============================
VAR V960402
NUMERIC
H4f
IF R SELECTED FOR RANDOM HALF-SAMPLE H4-H8:
(Which do you think would do a better job of)
HANDLING THE BUDGET DEFICIT
([the Democrats, the Republicans]
or wouldn't there be any difference between them)?
[Interviewer: IF 'NO DIFFERENCE' AND 'NEITHER PARTY' ARE
VOLUNTEERED, DO NOT PROBE RESPONSES]
Order of performance items H4a-H4h randomized.
Order of the names of parties in question text was
randomized in first item of series H4a-H4h (full text used
optionally after first item; if full text used after first
item, same order of parties was read as for first item of
series).
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
234 1. Democrats
281 2. Republicans
339
3. Wouldn't be much difference between them/ No
8. DK
9. NA; RF
848 0. Inap, 0 in H4

VAR V960403

## NUMERIC

H4g
IF R SELECTED FOR RANDOM HALF-SAMPLE H4-H8:
(Which do you think would do a better job of) HANDLING THE PROBLEM OF POLLUTION AND THE ENVIRONMENT ([the Democrats, the Republicans] or wouldn't there be any difference between them)?
[Interviewer: IF 'NO DIFFERENCE' AND 'NEITHER PARTY' ARE VOLUNTEERED, DO NOT PROBE RESPONSES]
Order of performance items H4a-H4h randomized. Order of the names of parties in question text was randomized in first item of series H4a-H4h (full text used optionally after first item; if full text used after first item, same order of parties was read as for first item of series).
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

379 1. Democrats
104 2. Republicans
366 3. Wouldn't be much difference between them/ No
8. DK

2 9. NA; RF
848 0. Inap, 0 in H4

VAR V960404
NUMERIC

H4h

IF R SELECTED FOR RANDOM HALF-SAMPLE H4-H8:
(Which do you think would do a better job of)
DEALING WITH THE CRIME PROBLEM
([the Democrats, the Republicans] or wouldn't there be any difference between them)?
[Interviewer: IF 'NO DIFFERENCE' AND 'NEITHER PARTY' ARE VOLUNTEERED, DO NOT PROBE RESPONSES] Order of performance items H4a-H4h randomized. Order of the names of parties in question text was randomized in first item of series H4a-H4h (full text used optionally after first item; if full text used after first item, same order of parties was read as for first item of series).

Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

222
246 387

1. Democrats
2. Republicans
3. Wouldn't be much difference between them/ No
4. DK
5. NA; RF
6. Inap, 0 in H4
=============================
VAR V960405
NUMERIC

H5
IF R SELECTED FOR RANDOM HALF-SAMPLE H4-H8:
Which party is more likely to CUT SOCIAL SECURITY
BENEFITS
(the Democrats, the Republicans),
or wouldn't there be much difference between them?

```
[Interviewer: IF 'NO DIFFERENCE' AND 'NEITHER PARTY' ARE
VOLUNTEERED, DO NOT PROBE RESPONSES]
Order of names of parties in question text was randomized
in H5.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
```

            1. Democrat
            2. Republican
            3. Wouldn't be much difference between them/ No
            8. DK
            9. NA; RF
            0. Inap, 0 in H4
    VAR V960406

## NUMERIC

H6
IF R SELECTED FOR RANDOM HALF-SAMPLE H4-H8:
Which party is more likely to IMPROVE RACE RELATIONS, (the Democrats, the Republicans), or wouldn't there be much difference between them?

```
[Interviewer: IF 'NO DIFFERENCE' AND 'NEITHER PARTY' ARE
VOLUNTEERED, DO NOT PROBE RESPONSES]
Order of names of parties in question text was randomized
in H6.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
    314 1. Democrat
    67 2. Republican
    471 3. Wouldn't be much difference between them/ No
    8. DK
    9. NA; RF
    848 0. Inap, 0 in H4
===============================
VAR V960407
        NUMERIC
    H7
    IF R SELECTED FOR RANDOM HALF-SAMPLE H4-H8:
    Which party is more likely to RAISE TAXES,
    (the Democrats, the Republicans),
    or wouldn't there be much difference between them?
            [Interviewer: IF 'NO DIFFERENCE' AND 'NEITHER PARTY' ARE
        VOLUNTEERED, DO NOT PROBE RESPONSES]
        Order of names of parties in question text was randomized
        in H7.
        Randomization: Randomization is documented within the
        collection of randomization variables that appear at the
        end of the pre-election survey vars. The question numbers
        for randomization variables closely follow survey question
        numbers, preceded by "Rand" [e.g. for question A4 there is
        a randomization variable Rand.A4].
    295 1. Democrat
    255 2. Republican
    308 3. Wouldn't be much difference between them/ No
        8. DK
    2 9. NA; RF
    848 0. Inap, 0 in H4
==============================
VAR V960408
NUMERIC
H8
IF R SELECTED FOR RANDOM HALF-SAMPLE H4-H8:
```

Looking ahead, do you think the problem of KEEPING OUT OF WAR would be handled better in the next four years by (the Democrats, the Republicans), or about the same by both?

Order of names of parties in question text was randomized in H8.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

105 1. Democrats
164 2. Republicans
587 3. About the same by both
8. DK
9. NA; RF
0. Inap, 0 in H4

```
==============================
```

VAR V960409

## NUMERIC

H9
During the past year, would you say that the United States' position in the world has grown WEAKER, STAYED ABOUT THE SAME, or has it grown STRONGER?

533 1. Weaker
770 2. Stayed about the same
395 3. Stronger
8. DK
9. NA; RF

VAR V960410
NUMERIC

H10
Do you AGREE or DISAGREE with this statement:
'This country would be better off if we just stayed home and did not concern ourselves with problems in other parts of the world?'

445 1. Agree
1241 5. Disagree
8. DK

6 9. NA; RF

```
VAR V960411
                    NUMERIC
            H11
            In the future, how willing should the United States be
                to use military force to solve international problems --
                EXTREMELY WILLING, VERY WILLING, SOMEWHAT WILLING, NOT
                VERY WILLING, or NEVER WILLING?
            --------------------------------------------------------------
        104 1. Extremely willing
        286 2. Very willing
        1002 3. Somewhat willing
        247 4. Not very willing
        55 5. Never willing
            8. DK
        3 9. NA; RF
VAR V960412
            NUMERIC
        H12
        A law has been proposed that would limit the members of
        Congress to no more than 12 consecutive years of service
        in that office. Do you favor or oppose such a law?
        ---------------------------------------------------------------
        1332 1. Favor
        324 2. Oppose
        35 7. Other (specify) [VOL]
            8. DK
            1 9. NA; RF
==============================
VAR V960413
            NUMERIC
            H13a
            IF R'S CONGRESSIONAL DISTRICT RACE INCLUDES 2 MAJOR PARTY
            CANDIDATES:
            Do you happen to know if either of these candidates
                ([NAME #31, 33, 35] or [NAME #32, 34, 36])
                is currently in the House of Representatives?
                (IF NEEDED: which one is that?)
```

Order in question text of Democratic and Republican House candidate names was randomized.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

1. Yes, Democratic candidate is
2. Yes, Republican candidate is
3. Both candidates are [VOL]
4. No, neither of them is
5. DK
6. NA; RF
7. Inap, only one major party House candidate (type race 14 or 24) or Washington DC
=============================

VAR V960414

```
NUMERIC
```

H13a(1)
IF R'S CONGRESSIONAL DISTRICT RACE INCLUDES 2 MAJOR PARTY CANDIDATES:
IF R HAS IDENTIFIED 1 HOUSE CANDIDATE AS INCUMBENT:
CODE OF HOUSE CANDIDATE RECALLED AS INCUMBENT (2-CANDIDATE RACE)

Built from H13a.
15 31. Democratic candidate in open race
13 32. Republican candidate in open race
392 33. Democratic incumbent
518 34. Republican incumbent
18 35. Democratic challenger
11 36. Republican challenger
36 90. Both
00. Inap, 0,5,8,9 in H13a

VAR V960415
NUMERIC
H13b
IF R'S CONGRESSIONAL DISTRICT RACE INCLUDES ONLY 1 MAJOR PARTY CANDIDATE:

Do you happen to know if
(NAME \#31, 33, 32, 34)
is currently in the House of Representatives?

46 1. Yes, candidate is
6 5. No, candidate is not
8. DK
9. NA

1645 0. Inap, two major party House candidates in race (type race 12, 21, 55 or 65) or Washington DC

```
==============================
VAR V960416
            NUMERIC
            H13b(1)
            IF R'S CONGRESSIONAL DISTRICT RACE INCLUDES ONLY 1 MAJOR PARTY
            CANDIDATE:
            IF R HAS IDENTIFIED HOUSE CANDIDATE AS INCUMBENT:
            CODE OF HOUSE CANDIDATE RECALLED AS INCUMBENT
                (UNOPPOSED RACE)
            Built from H13b.
            31. Democratic candidate in open race
            32. Republican candidate in open race
            33. Democratic incumbent
            34. Republican incumbent
            35. Democratic challenger
            36. Republican challenger
                    00. Inap, 0,5,8,9 in H13b
==============================
VAR V960417
            NUMERIC
            K1
            Generally speaking, do you usually think of yourself as
            a Republican, a Democrat, an Independent, or what?
            663 1. Democrat
                    471 2. Republican
                    446 3. Independent
            5 4. Other party
            125 5. No preference
            8. DK
            3 9. NA; RF
```



```
VAR V960418
            NUMERIC
            K1a/b
            IF R CONSIDERS SELF REPUBLICAN /
            IF R CONSIDERS SELF DEMOCRAT:
            a. Would you call yourself a strong Republican or a not
                    very strong Republican?
                    b. Would you call yourself a strong Democrat or a not
                    very strong Democrat?
```

```
    543 1. Strong
    590 5. Not very strong
    8. DK
    9. NA; RF
580 0. Inap, 3,4,5,8,9 in K1
```

```
ーーーーーーーーーーーーーーーーーニーニーニーニニニニニニー
```

ーーーーーーーーーーーーーーーーーニーニーニーニニニニニニー
VAR V960419
NUMERIC
K1c
IF R CONSIDERS SELF INDEPENDENT, NO PREFERENCE, OTHER:
Do you think of yourself as closer to the Republican
Party or to the Democratic Party?
183 1. Closer to Republican
157 3. Neither
233 5. Closer to Democratic
8. DK
2 9. NA; RF
1138 0. Inap, 1, 2,8,9 in K1
VAR V960420
NUMERIC
K1x
SUMMARY－R PARTY ID
See K1，K1a／b，K1c for full question texts． Built from K1，K1a／b，K1c Code 8 （apolitical）was used only if the respondent had a code of 5 （no preference）in K1 and a code of 3,8 or 9 in K1c and also showed little or no interest in politics in response to the following questions：A1（pre），B1（pre）， N2（pre），E9（post）．
329 0．Strong Democrat（1，1，0 in K1，K1a／b，K1c）
334 1．Weak Democrat（1，5／8／9，0 in K1，K1a／b，K1c）
233 2．Independent－Democrat（3／4／5，0，5 in K1，K1a／b，K1c
145 3．Independent－Independent（3，0，3／8／9 in K1，K1a／b，K1c； 5，0，3／8／9 if not apolitical）
183 4．Independent－Republican（3／4／5，0，1 in K1，K1a／b，K1c）
257 5．Weak Republican（2，5／8／9，0 in K1，K1a／b，K1c）
214 6．Strong Republican（2，1，0 in K1，K1a／b，K1c）
7．Other；minor party；refuses to say（4，0，3／8／9 in K1， K1a／b，K1c）
8．Apolitical（5，0，3／8／9 in K1，K1a／b，K1c and no interest in politics
4 9．NA（8／9，0，0 in K1，K1a／b，K1c）

```

Please look at page 5 of the booklet.
I am going to read a list of words and phrases people may use to describe political figures. For each, tell me whether the word or phrase describes the candidate I name.

K2a
(Think about BILL CLINTON. In your opinion does the phrase "(he [is]) ......." describe Bill Clinton extremely well, quite well, not too well, or not well at all?)
(Looking at page 5 of the booklet)
(How about)
INTELLIGENT?
(Does .... describe Bill Clinton extremely well, quite well, not too well, or not well at all?)
```

    [Interviewer: DO NOT PROBE "DK"]
    See K2 for full text.
    Beginning 2 sentences used only if trait is first trait
    applied to Clinton.
    Order of Clinton traits K2a-K2j randomized.
    Randomization: Randomization is documented within the
    collection of randomization variables that appear at the
    end of the pre-election survey vars. The question numbers
    for randomization variables closely follow survey question
    numbers, preceded by "Rand" [e.g. for question A4 there is
    a randomization variable Rand.A4].
    ```
656 1. Extremely well
847 2. Quite well
160 3. Not too well
    38 4. Not well at all
        8. DK
    3 9. NA; RF
==============================
VAR V960422
            NUMERIC

\section*{K2b}
(Think about BILL CLINTON. In your opinion does the phrase "(he [is]) ......." describe Bill Clinton extremely well, quite well, not too well, or not well at all?)
(Looking at page 5 of the booklet)
(How about)
COMPASSIONATE?
(Does .... describe Bill Clinton extremely well, quite well, not too well, or not well at all?)
```

[Interviewer: DO NOT PROBE "DK"]
See K2 for full text.
Beginning 2 sentences used only if trait is first trait
applied to Clinton.
Order of Clinton traits K2a-K2j randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
1. Extremely well
2. Quite well
3. Not too well
4. Not well at all
8. DK
4 9. NA; RF
VAR V960423
NUMERIC
K2c
(Think about BILL CLINTON. In your opinion does the
phrase "(he [is]) ......." describe Bill Clinton
extremely well, quite well, not too well, or not well at
all?)
(Looking at page 5 of the booklet)
(How about)
MORAL?
(Does .... describe Bill Clinton extremely well, quite
well, not too well, or not well at all?)

```
```

[Interviewer: DO NOT PROBE "DK"]

```
[Interviewer: DO NOT PROBE "DK"]
See K2 for full text.
See K2 for full text.
Beginning 2 sentences used only if trait is first trait
Beginning 2 sentences used only if trait is first trait
applied to Clinton.
applied to Clinton.
Order of Clinton traits K2a-K2j randomized.
Order of Clinton traits K2a-K2j randomized.
Randomization: Randomization is documented within the
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
a randomization variable Rand.A4].
103 1. Extremely well
555 2. Quite well
586 3. Not too well
433 4. Not well at all
8. DK
5 9. NA; RF
```

NUMERIC

K2c (1)
IF R GIVES OPINION ABOUT CLINTON AS 'MORAL':
How certain are you about this?
VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?

546 1. Very certain
797 2. Pretty certain
333 3. Not very certain
8. DK

1 9. NA; RF
37 0. Inap, 8,9 in K2c

```
==============================
```

VAR V960425

```
            NUMERIC
```

K2d
(Think about BILL CLINTON. In your opinion does the phrase "(he [is]) ......." describe Bill Clinton extremely well, quite well, not too well, or not well at all?)
(Looking at page 5 of the booklet)
(How about)
INSPIRING?
(Does .... describe Bill Clinton extremely well, quite well, not too well, or not well at all?)

```
    [Interviewer: DO NOT PROBE "DK"]
    See K2 for full text.
    Beginning 2 sentences used only if trait is first trait
    applied to Clinton.
    Order of Clinton traits K2a-K2j randomized.
    Randomization: Randomization is documented within the
    collection of randomization variables that appear at the
    end of the pre-election survey vars. The question numbers
    for randomization variables closely follow survey question
    numbers, preceded by "Rand" [e.g. for question A4 there is
    a randomization variable Rand.A4].
```

    217 1. Extremely well
    675 2. Quite well
    548 3. Not too well
    250 4. Not well at all
        8. DK
    3 9. NA; RF
    =============================
VAR V960426
NUMERIC

## K2e

```
(Think about BILL CLINTON. In your opinion does the
phrase "(he [is]) ......." describe Bill Clinton
extremely well, quite well, not too well, or not well at
all?)
(Looking at page 5 of the booklet)
(How about)
PROVIDES STRONG LEADERSHIP?
(Does .... describe Bill Clinton extremely well, quite
well, not too well, or not well at all?)
```

```
[Interviewer: DO NOT PROBE "DK"]
See K2 for full text.
applied to Clinton.
a randomization variable Rand.A4].
                    1. Extremely well
                2. Quite well
                3. Not too well
                4. Not well at all
                8. DK
                        9. NA; RF
```

Beginning 2 sentences used only if trait is first trait
Order of Clinton traits K2a-K2j randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is

VAR V960427 NUMERIC

K2f
(Think about BILL CLINTON. In your opinion does the phrase "(he [is]) ......" describe Bill Clinton extremely well, quite well, not too well, or not well at all?) (Looking at page 5 of the booklet) (How about)
REALLY CARES ABOUT PEOPLE LIKE YOU?
(Does .... describe Bill Clinton extremely well, quite well, not too well, or not well at all?)

```
[Interviewer: DO NOT PROBE "DK"]
See K2 for full text.
Beginning 2 sentences used only if trait is first trait
applied to Clinton.
Order of Clinton traits K2a-K2j randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
```

a randomization variable Rand.A4].

250
727
456
257

1. Extremely well
2. Quite well
3. Not too well
4. Not well at all
5. DK
6. NA; RF
===========
VAR V960428
NUMERIC
K2g
(Think about BILL CLINTON. In your opinion does the phrase "(he [is]) ......." describe Bill Clinton extremely well, quite well, not too well, or not well at all?)
(Looking at page 5 of the booklet)
(How about)
KNOWLEDGEABLE?
(Does .... describe Bill Clinton extremely well, quite well, not too well, or not well at all?)
[Interviewer: DO NOT PROBE "DK"]
See K2 for full text.
Beginning 2 sentences used only if trait is first trait applied to Clinton. Order of Clinton traits K2a-K2j randomized.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

501 1. Extremely well
922 2. Quite well
220 3. Not too well
57 4. Not well at all
8. DK

2 9. NA; RF

VAR V960429
NUMERIC
K2h
(Think about BILL CLINTON. In your opinion does the phrase "(he [is]) ......" describe Bill Clinton extremely well, quite well, not too well, or not well at all?)
(Looking at page 5 of the booklet)
(How about)
HONEST?


```
==============================
```

VAR V960431

## NUMERIC

K2j(1)
IF R GIVES OPINION WHETHER CLINTON 'GETS THINGS DONE':
How certain are you about this?
VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?

| 462 | 1. | Very certain |
| ---: | :--- | :--- |
| 957 | 2. | Pretty certain |
| 273 | 3. | Not very certain |
|  |  |  |
|  | 8. | DK |
| 1 | 9. | NA; RF |
| 19 | 0. | Inap, 8,9 in K2j |

VAR V960432
NUMERIC

K3a
(Think about BOB DOLE. In your opinion does the phrase "(he [is]) ......" describe Bob Dole extremely well, quite well, not too well, or not well at all?) (Looking at page 5 of the booklet) (How about)
MORAL?
(Does .... describe Bob Dole extremely well, quite well, not too well, or not well at all?)

```
[Interviewer: DO NOT PROBE "DK"]
See K2 for full text.
Beginning 2 sentences used only if trait is first trait
applied to Dole.
Set of traits for Dole (K3a-K3g) or Perot (K4a-K4g) may be
asked second or third after set of Clinton traits, which
is always asked first. Order of traits for second
presidential candidate randomized; order of traits for
third candidate same as order for second candidate.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
```

383 1. Extremely well
887 2. Quite well
294 3. Not too well
54 4. Not well at all
8. DK
5 9. NA; RF

```
==============================
VAR V960433
            NUMERIC
    K3a(1)
    IF R GIVES OPINION ABOUT DOLE AS 'MORAL':
    How certain are you about this?
    VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?
    446 1. Very certain
    831 2. Pretty certain
    339 3. Not very certain
            8. DK
            9. NA; RF
            0. Inap, 8,9 in K3a
```

VAR V960434
NUMERIC
K3b
(Think about BOB DOLE. In your opinion does the phrase
"(he [is]) ......." describe Bob Dole extremely well,
quite well, not too well, or not well at all?)
(Looking at page 5 of the booklet)
(How about)
INSPIRING?
(Does .... describe Bob Dole extremely well, quite well,
not too well, or not well at all?)

```
[Interviewer: DO NOT PROBE "DK"]
See K2 for full text.
Beginning 2 sentences used only if trait is first trait
applied to Dole.
Set of traits for Dole (K3a-K3g) or Perot (K4a-K4g) may be
asked second or third after set of Clinton traits, which
is always asked first. Order of traits for second
presidential candidate randomized; order of traits for
third candidate same as order for second candidate.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
```

117 1. Extremely well
490 2. Quite well
778 3. Not too well
263 4. Not well at all
8. DK
5 9. NA; RF

```
==============================
VAR V960435
            NUMERIC
K3c
    (Think about BOB DOLE. In your opinion does the phrase
    "(he [is]) ......" describe Bob Dole extremely well,
    quite well, not too well, or not well at all?)
    (Looking at page 5 of the booklet)
    (How about)
    PROVIDES STRONG LEADERSHIP?
    (Does .... describe Bob Dole extremely well, quite well,
    not too well, or not well at all?)
        [Interviewer: DO NOT PROBE "DK"]
        See K2 for full text.
        Beginning 2 sentences used only if trait is first trait
        applied to Dole.
        Set of traits for Dole (K3a-K3g) or Perot (K4a-K4g) may be
        asked second or third after set of Clinton traits, which
        is always asked first. Order of traits for second
        presidential candidate randomized; order of traits for
        third candidate same as order for second candidate.
        Randomization: Randomization is documented within the
        collection of randomization variables that appear at the
        end of the pre-election survey vars. The question numbers
        for randomization variables closely follow survey question
        numbers, preceded by "Rand" [e.g. for question A4 there is
        a randomization variable Rand.A4].
    205 1. Extremely well
    769 2. Quite well
    5 4 2 ~ 3 . ~ N o t ~ t o o ~ w e l l
    108 4. Not well at all
        8. DK
    5 9. NA
VAR V960436
```

```
            NUMERIC
```

            NUMERIC
    K3d
(Think about BOB DOLE. In your opinion does the phrase "(he [is]) ......" describe Bob Dole extremely well, quite well, not too well, or not well at all?) (Looking at page 5 of the booklet) (How about)
REALLY CARES ABOUT PEOPLE LIKE R?
(Does .... describe Bob Dole extremely well, quite well, not too well, or not well at all?)

```
```

[Interviewer: DO NOT PROBE "DK"]

```
[Interviewer: DO NOT PROBE "DK"]
See K2 for full text.
See K2 for full text.
Beginning 2 sentences used only if trait is first trait
```

Beginning 2 sentences used only if trait is first trait

```

\begin{abstract}
applied to Dole.
Set of traits for Dole (K3a-K3g) or Perot (K4a-K4g) may be asked second or third after set of Clinton traits, which is always asked first. Order of traits for second presidential candidate randomized; order of traits for third candidate same as order for second candidate. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].
\end{abstract}
\begin{tabular}{rll}
114 & 1. & Extremely well \\
577 & 2. & Quite well \\
684 & 3. & Not too well \\
253 & 4. & Not well at all \\
& 8. & \\
3 & 9. & NA; RF \\
& \\
=====================
\end{tabular}

VAR V960437
NUMERIC

K3e
(Think about BOB DOLE. In your opinion does the phrase "(he [is]) ......." describe Bob Dole extremely well, quite well, not too well, or not well at all?) (Looking at page 5 of the booklet)
(How about)
KNOWLEDGEABLE?
(Does .... describe Bob Dole extremely well, quite well, not too well, or not well at all?)
[Interviewer: DO NOT PROBE "DK"] See K2 for full text. Beginning 2 sentences used only if trait is first trait applied to Dole.
Set of traits for Dole (K3a-K3g) or Perot (K4a-K4g) may be asked second or third after set of Clinton traits, which is always asked first. Order of traits for second presidential candidate randomized; order of traits for third candidate same as order for second candidate. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

349 1. Extremely well
1034 2. Quite well
3. Not too well
4. Not well at all
8. DK

4 9. NA; RF
```

=ニ=ニニ=ニニニニニニニニニニ=ニ=ニ=ニ=ニ=ニニニニ=
VAR V960438
NUMERIC
K3f
(Think about BOB DOLE. In your opinion does the phrase
"(he [is]) ......" describe Bob Dole extremely well,
quite well, not too well, or not well at all?)
(Looking at page 5 of the booklet)
(How about)
HONEST?
(Does .... describe Bob Dole extremely well, quite well,
not too well, or not well at all?)
[Interviewer: DO NOT PROBE "DK"]
See K2 for full text.
Beginning 2 sentences used only if trait is first trait
applied to Dole.
Set of traits for Dole (K3a-K3g) or Perot (K4a-K4g) may be
asked second or third after set of Clinton traits, which
is always asked first. Order of traits for second
presidential candidate randomized; order of traits for
third candidate same as order for second candidate.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
289 1. Extremely well
827 2. Quite well
4 0 6 ~ 3 . ~ N o t ~ t o o ~ w e l l
89 4. Not well at all
8. DK
3 9. NA; RF
VAR V960439

```

\section*{NUMERIC}
```

K3g
（Think about BOB DOLE．In your opinion does the phrase ＂（he［is］）．．．．．．＂describe Bob Dole extremely well， quite well，not too well，or not well at all？）
（Looking at page 5 of the booklet）
（How about）
GETS THINGS DONE？
（Does ．．．．describe Bob Dole extremely well，quite well， not too well，or not well at all？）

```
```

[Interviewer: DO NOT PROBE "DK"]

```
[Interviewer: DO NOT PROBE "DK"]
See K2 for full text.
See K2 for full text.
Beginning 2 sentences used only if trait is first trait
```

Beginning 2 sentences used only if trait is first trait

```
```

applied to Dole.
Set of traits for Dole (K3a-K3g) or Perot (K4a-K4g) may be
asked second or third after set of Clinton traits, which
is always asked first. Order of traits for second
presidential candidate randomized; order of traits for
third candidate same as order for second candidate.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].

```
1. Extremely well
2. Quite well
3. Not too well
4. Not well at all
8. DK
9. NA; RF

VAR V960440

\section*{NUMERIC}

K3g(1)
IF R GIVES OPINION WHETHER DOLE 'GETS THINGS DONE':
How certain are you about this?
VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?
-------------------------------------------------------------------
366 1. Very certain
828 2. Pretty certain
388 3. Not very certain
8. DK

1 9. NA; RF
130 0. Inap, 8,9 in K3g

VAR V960441
NUMERIC
K4a
(Think about Ross Perot. In your opinion does the phrase "(he [is]) ......." describe Ross Perot extremely well, quite well, not too well, or not well at all?) (Looking at page 5 of the booklet) (How about) MORAL?
(Does .... describe Ross Perot extremely well, quite well, not too well, or not well at all?)
```

[Interviewer: DO NOT PROBE "DK"]
See K2 for full text.
Beginning 2 sentences used only if trait is first trait

```
```

applied to Perot.
Set of traits for Dole (K3a-K3g) or Perot (K4a-K4g) may be
asked second or third after set of Clinton traits, which
is always asked first. Order of traits for second
presidential candidate randomized; order of traits for
third candidate same as order for second candidate.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
Questions K4a-K4a(1) were not administered if the VQ
version used by the interviewer at the time this question
was asked was dated September 25 or later (inap). See the
variables for Beginning VQ and Ending VQ early in the pre
data.
1. Extremely well
2. Quite well
3. Not too well
4. Not well at all
8. DK
9. NA; RF
0. Inap, question removed from the field

```
VAR V960442
            NUMERIC
            K4a(1)
            IF R GIVES OPINION ABOUT PEROT AS 'MORAL':
            (How certain are you about this?
            VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?
            Questions K4a-K4a(1) were not administered if the VQ
            version used by the interviewer at the time this question
                    was asked was dated September 25 or later (inap). See the
                    variables for Beginning \(V Q\) and Ending \(V Q\) early in the pre
            data.
        107 1. Very certain
        246 2. Pretty certain
        193 3. Not very certain
            8. DK
            9. NA; RF
1168 0. Inap, 8,9 in K4a; question removed from the field

VAR V960443
NUMERIC
K4b
(Think about Ross Perot. In your opinion does the
```

phrase "(he [is]) ......." describe Ross Perot extremely
well, quite well, not too well, or not well at all?)
(Looking at page 5 of the booklet)
(How about)
INSPIRING?
(Does .... describe Ross Perot extremely well, quite
well, not too well, or not well at all?)
[Interviewer: DO NOT PROBE "DK"]
See K2 for full text.
Beginning 2 sentences used only if trait is first trait
applied to Perot.
Set of traits for Dole (K3a-K3g) or Perot (K4a-K4g) may be
asked second or third after set of Clinton traits, which
is always asked first. Order of traits for second
presidential candidate randomized; order of traits for
third candidate same as order for second candidate.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
Question K4b was not administered if the VQ version used
by the interviewer at the time this question was asked was
dated September 25 or later (inap). See the variables for
Beginning VQ and Ending VQ early in the pre data.
4 5
155
264
131

1. Extremely well
2. Quite well
3. Not too well
4. Not well at all
5. DK
6. NA; RF
7. Inap, question removed from the field
```

\section*{VAR V960444}

NUMERIC
K4c
(Think about Ross Perot. In your opinion does the phrase "(he [is]) ......." describe Ross Perot extremely well, quite well, not too well, or not well at all?) (Looking at page 5 of the booklet)
(How about)
PROVIDES STRONG LEADERSHIP?
(Does .... describe Ross Perot extremely well, quite well, not too well, or not well at all?)
[Interviewer: DO NOT PROBE "DK"]
See K2 for full text.
Beginning 2 sentences used only if trait is first trait applied to Perot.
Set of traits for Dole (K3a-K3g) or Perot (K4a-K4g) may be asked second or third after set of Clinton traits, which
```

is always asked first. Order of traits for second
presidential candidate randomized; order of traits for
third candidate same as order for second candidate.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
1. Extremely well
2. Quite well
3. Not too well
4. Not well at all
8. DK
8 9. NA; RF
ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V960445
NUMERIC

```

\section*{K4d}
```

(Think about Ross Perot. In your opinion does the

```
(Think about Ross Perot. In your opinion does the
phrase "(he [is]) ......." describe Ross Perot extremely
phrase "(he [is]) ......." describe Ross Perot extremely
well, quite well, not too well, or not well at all?)
well, quite well, not too well, or not well at all?)
    (Looking at page 5 of the booklet)
    (Looking at page 5 of the booklet)
    (How about)
    (How about)
    REALLY CARES ABOUT PEOPLE LIKE R?
    REALLY CARES ABOUT PEOPLE LIKE R?
    (Does .... describe Ross Perot extremely well, quite
    (Does .... describe Ross Perot extremely well, quite
    well, not too well, or not well at all?)
```

    well, not too well, or not well at all?)
    ```
```

[Interviewer: DO NOT PROBE "DK"]

```
[Interviewer: DO NOT PROBE "DK"]
See K2 for full text.
See K2 for full text.
Beginning 2 sentences used only if trait is first trait
Beginning 2 sentences used only if trait is first trait
applied to Perot.
applied to Perot.
Set of traits for Dole (K3a-K3g) or Perot (K4a-K4g) may be
Set of traits for Dole (K3a-K3g) or Perot (K4a-K4g) may be
asked second or third after set of Clinton traits, which
asked second or third after set of Clinton traits, which
is always asked first. Order of traits for second
is always asked first. Order of traits for second
presidential candidate randomized; order of traits for
presidential candidate randomized; order of traits for
third candidate same as order for second candidate.
third candidate same as order for second candidate.
Randomization: Randomization is documented within the
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
a randomization variable Rand.A4].
    97 1. Extremely well
502 2. Quite well
635 3. Not too well
341 4. Not well at all
            8. DK
    8 9. NA; RF
```

VAR V960446

NUMERIC

K4e

```
(Think about Ross Perot. In your opinion does the
phrase "(he [is]) ......." describe Ross Perot extremely
well, quite well, not too well, or not well at all?)
(Looking at page 5 of the booklet)
(How about)
KNOWLEDGEABLE?
(Does .... describe Ross Perot extremely well, quite
well, not too well, or not well at all?)
```

[Interviewer: DO NOT PROBE "DK"]
See K2 for full text.
Beginning 2 sentences used only if trait is first trait
applied to Perot.
Set of traits for Dole (K3a-K3g) or Perot (K4a-K4g) may be
asked second or third after set of Clinton traits, which
is always asked first. Order of traits for second
presidential candidate randomized; order of traits for
third candidate same as order for second candidate.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
310 1. Extremely well
809 2. Quite well
375 3. Not too well
112 4. Not well at all
8. DK
5 9. NA; RF

VAR V960447
NUMERIC

K4f
(Think about Ross Perot. In your opinion does the phrase "(he [is]) ......." describe Ross Perot extremely well, quite well, not too well, or not well at all?) (Looking at page 5 of the booklet)
(How about)
HONEST?
(Does .... describe Ross Perot extremely well, quite well, not too well, or not well at all?)

```
[Interviewer: DO NOT PROBE "DK"]
See K2 for full text.
Beginning 2 sentences used only if trait is first trait
applied to Perot.
Set of traits for Dole (K3a-K3g) or Perot (K4a-K4g) may be
asked second or third after set of Clinton traits, which
```

```
is always asked first. Order of traits for second
presidential candidate randomized; order of traits for
third candidate same as order for second candidate.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
    1. Extremely well
    2. Quite well
    3. Not too well
    4. Not well at all
    8. DK
    6 9. NA; RF
ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V960448
            NUMERIC
K4g
(Think about Ross Perot. In your opinion does the
phrase "(he [is]) ......." describe Ross Perot extremely
well, quite well, not too well, or not well at all?)
(Looking at page 5 of the booklet)
(How about)
GETS THINGS DONE?
(Does .... describe Ross Perot extremely well, quite
well, not too well, or not well at all?)
```

```
[Interviewer: DO NOT PROBE "DK"]
```

[Interviewer: DO NOT PROBE "DK"]
See K2 for full text.
See K2 for full text.
Beginning 2 sentences used only if trait is first trait
Beginning 2 sentences used only if trait is first trait
applied to Perot.
applied to Perot.
Set of traits for Dole (K3a-K3g) or Perot (K4a-K4g) may be
Set of traits for Dole (K3a-K3g) or Perot (K4a-K4g) may be
asked second or third after set of Clinton traits, which
asked second or third after set of Clinton traits, which
is always asked first. Order of traits for second
is always asked first. Order of traits for second
presidential candidate randomized; order of traits for
presidential candidate randomized; order of traits for
third candidate same as order for second candidate.
third candidate same as order for second candidate.
Randomization: Randomization is documented within the
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
a randomization variable Rand.A4].
222 1. Extremely well
599 2. Quite well
512 3. Not too well
195 4. Not well at all
8. DK
9 9. NA; RF

```
VAR V960449
```

            NUMERIC
    K4g(1)
IF R GIVES OPINION WHETHER PEROT 'GETS THINGS DONE':
(How certain are you about this?)
VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?
410 1. Very certain
761 2. Pretty certain
355 3. Not very certain
8. DK
9. NA; RF
186 0. Inap, 8,9 in K4g
==============================
VAR V960450
NUMERIC
L1
Please look at page 6 of the booklet.
Some people think the government should provide fewer
services even in areas such as health and eduation in
order to reduce spending. Suppose these people are at
one end of a scale, at point 1. Other people feel it is
important for the government to provide many more
services even if it means an increase in spending.
Suppose these people are at the other end, at point 7.
And, of course, some other people have opinions
somewhere in between, at points 2,3,4,5 or 6.
L1a
[RB] Where would you place YOURSELF on this scale, or
haven't you thought much about this?
R SELF-PLACEMENT ON SERVICES/SPENDING SCALE.
See L1 for full text.
95 1. Government should provide many fewer services; reduce
spending a lot
180 2.
272 3.
4 6 0 ~ 4 . ~
244 5.
130 6.
85 7. Government should provide many more services; increase
spending a lot
8. DK
3 9. NA; RF
239 0. Haven't thought much about it

```

NUMERIC

L1a(1)
IF R PLACES SELF ON 7-PT SERVICES/SPENDING SCALE:
How certain are YOU of your position on this scale? VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?

693 1. Very certain
662 2. Pretty certain
108 3. Not very certain
8. DK

2 9. NA; RF
248 0. Inap, 0,8,9 in L1a
```

==============================

```

VAR V960452

\section*{NUMERIC}

\section*{L1a(2)}

ALL RESPONDENTS:
How important is this issue to YOU?
EXTREMELY IMPORTANT, VERY IMPORTANT, SOMEWHAT IMPORTANT, NOT TOO IMPORTANT, or NOT IMPORTANT AT ALL?

440 1. Extremely important
676 2. Very important
482 3. Somewhat important
80 4. Not too important
29 5. Not important at all
8. DK
9. NA
0. Inap, 9 in L1a

VAR V960453
NUMERIC

L1b
[RB] (Where would you place)
BILL CLINTON
on this scale?
CLINTON PLACEMENT ON SERVICES/SPENDING SCALE

> [Interviewer: DO NOT PROBE "DK"] See L1 for full text.
> Order of Presidential candidates L1b-L1d was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers
```

for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
1. Government should provide many fewer services; reduce
spending a lot
2.
3.
4.
5.
6.
7. Government should provide many more services; increase
spending a lot
8. DK
9. NA; RF
==============================
VAR V960454
NUMERIC
L1b(1)
IF R PLACES CLINTON ON 7-PT SERVICES/SPENDING SCALE:
How certain are you of BILL CLINTON'S position on this
scale?
VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?
429 1. Very certain
859 2. Pretty certain
357 3. Not very certain
8. DK
1 9. NA; RF
67 0. Inap, 8,9 in L1b
VAR V960455
NUMERIC
L1C
[RB] (Where would you place)
BOB DOLE
on this scale?
DOLE PLACEMENT ON SERVICES/SPENDING SCALE

```
```

[Interviewer: DO NOT PROBE "DK"]

```
[Interviewer: DO NOT PROBE "DK"]
See L1 for full text.
See L1 for full text.
Order of Presidential candidates L1b-L1d was randomized.
Order of Presidential candidates L1b-L1d was randomized.
Randomization: Randomization is documented within the
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
```

a randomization variable Rand.A4].

```
```

    157 1. Government should provide many fewer services; reduce
        spending a lot
    368 2.
    454 3.
    346 4.
    165 5.
        6 1
    13
        7. Government should provide many more services; increase
        spending a lot
            8. DK
            9. NA; RF
    ==============================
VAR V960456
NUMERIC
L1c(1)
IF R PLACES DOLE ON 7-PT SERVICES/SPENDING SCALE:
How certain are you of BOB DOLE'S position on this scale?
VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?
320 1. Very certain
798 2. Pretty certain
444 3. Not very certain
8. DK
1 9. NA; RF
150 0. Inap, 8,9 in L1c
VAR V960457
NUMERIC
L1d
[RB] (Where would you place)
ROSS PEROT
on this scale?
PEROT PLACEMENT ON SERVICES/SPENDING SCALE

```
```

[Interviewer: DO NOT PROBE "DK"]

```
[Interviewer: DO NOT PROBE "DK"]
See L1 for full text.
See L1 for full text.
Order of Presidential candidates L1b-L1d was randomized.
Order of Presidential candidates L1b-L1d was randomized.
Randomization: Randomization is documented within the
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
a randomization variable Rand.A4].
247 1. Government should provide many fewer services; reduce
247 1. Government should provide many fewer services; reduce
    spending a lot
    spending a lot
342 2.
318 3.
291 4.
```

```
        111 5.
    45 6.
    25 7. Government should provide many more services; increase
                spending a lot
            8. DK
    6 9. NA; RF
==============-=-=-==-----------
VAR V960458
            NUMERIC
            L1d(1)
            IF R PLACES PEROT ON 7-PT SERVICES/SPENDING SCALE:
            How certain are you of ROSS PEROT'S position on this
            scale?
            VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?
            244 1. Very certain
            629 2. Pretty certain
            505 3. Not very certain
            8. DK
            9. NA; RF
            335 0. Inap, 8,9 in L1d
==============--======-=======
VAR V960459
            NUMERIC
            L1e
            IF R PLACES SELF ON 7-PT SERVICES/SPENDING SCALE:
            [RB] (Where would you place)
            [NAME #31,#33,#35] (on this scale)?
            DEMOCRATIC HOUSE CANDIDATE PLACEMENT ON
            SERVICES/SPENDING SCALE
                [Interviewer: DO NOT PROBE "DK"]
                See L1 for full text.
                Order of House candidates L1e-L1f was randomized.
                Randomization: Randomization is documented within the
                collection of randomization variables that appear at the
                end of the pre-election survey vars. The question numbers
                for randomization variables closely follow survey question
                numbers, preceded by "Rand" [e.g. for question A4 there is
                a randomization variable Rand.A4].
            6 1. Government should provide many fewer services; reduce
                    spending a lot
16 2.
54 3.
177 4.
163 5.
101 6.
```

39 7．Government should provide many more services；increase spending a lot

8．DK
14 9．NA；RF
833 0．Inap，0，8，9 in L1a；$R$ didn＇t recognize name（997 in D1g）；no Democratic House candidate（race type 24）； Washington DC

ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V960460
NUMERIC

L1f
IF R PLACES SELF ON 7－PT SERVICES／SPENDING SCALE：
［RB］（Where would you place）
［NAME \＃32，\＃34，\＃36］（on this scale）？
REPUBLICAN HOUSE CANDIDATE PLACEMENT ON
SERVICES／SPENDING SCALE

```
[Interviewer: DO NOT PROBE "DK"]
See L1 for full text.
Order of House candidates L1e-L1f was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
```

38 1．Government should provide many fewer services；reduce spending a lot
115 2．
157 3．
1924.
$77 \quad 5$.
206 ．
4
7．Government should provide many more services；increase spending a lot

8．DK
9 9．NA；RF
724 0．Inap，0，8，9 in L1a；R didn＇t recognize name（997 in D1h）；no Republican House candidate（race type 14）； Washington DC

VAR V960461
NUMERIC
L1g
IF R PLACES SELF ON 7－PT SERVICES／SPENDING SCALE：
［RB］（Where would you place）
THE DEMOCRATIC PARTY
on this scale？

```
DEMOCRATIC PARTY PLACEMENT ON SERVICES/SPENDING SCALE.
```

```
[Interviewer: DO NOT PROBE "DK"]
See L1 for full text.
Order of major parties L1g-L1h was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
    21 1. Government should provide many fewer services; reduce
    spending a lot
    186 7. Government should provide many more services; increase
    spending a lot
        8. DK
        9. NA; RF
        0. Inap, 0,8,9 in L1a
```

    \(42 \quad 2\).
    \(95 \quad 3\).
    2594.
    \(430 \quad 5\).
    \(375 \quad 6\).
    VAR V960462
NUMERIC
L1h
IF R PLACES SELF ON 7-PT SERVICES/SPENDING SCALE:
[RB] (Where would you place)
THE REPUBLICAN PARTY
on this scale?
REPUBLICAN PARTY PLACEMENT ON SERVICES/SPENDING SCALE.
[Interviewer: DO NOT PROBE "DK"]
See L1 for full text.
Order of major parties L1g-L1h was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].

1. Government should provide many fewer services; reduce
2. spending a lot
3. 
4. 
5. 
6. 
7. Government should provide many more services; increase
```
2 9. NA; RF
248 0. Inap, 0,8,9 in L1a
```

VAR V960463
NUMERIC

L2
Please look at page 7 of the booklet.
Some people believe that we should spend much less money for defense. Suppose these people are at one end of a scale, at point 1. Others feel that defense spending should be greatly increased. Suppose these people are at the other end, at point 7. And, of course, some other people have opinions somewhere in between at points 2,3,4,5, or 6.

## L2a

[RB] Where would you place YOURSELF on this scale, or haven't you thought much about this?
R SELF-PLACEMENT ON DEFENSE SPENDING SCALE

See L2 for full text.
72 1. Greatly decrease defense spending
148
251
2.
3.
4.

492
5.

310
1396.

69 7. Greatly increase defense spending
8. DK

3 9. NA; RF
226 0. Haven't thought much about it
=============================
VAR V960464
NUMERIC
L2a(1)

IF R PLACES SELF ON 7-PT DEFENSE SPENDING SCALE:
How certain are you of YOUR position on this scale?
VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?

718 1. Very certain
643 2. Pretty certain
119 3. Not very certain
8. DK

1 9. NA; RF

```
==============-==-====-=====
VAR V960465
            NUMERIC
L2a(2)
ALL RESPONDENTS:
How important is this issue to YOU?
NOT TOO IMPORTANT, or NOT IMPORTANT AT ALL?
309 1. Extremely imporant
633 2. Very important
615 3. Somewhat important
120 4. Not too important
27 5. Not important
8. DK
9. NA; RF
3 0. Inap, 9 in L2a
```

EXTREMELY IMPORTANT, VERY IMPORTANT, SOMEWHAT IMPORTANT,
=============================
VAR V960466
NUMERIC
L2b
[RB] (Where would you place)
BILL CLINTON
(on this scale)?
CLINTON PLACEMENT ON DEFENSE SPENDING SCALE
[Interviewer: DO NOT PROBE "DK"]
See L2 for full text.
Order of Presidential candidates L2b-L2d was
Randomization: Randomization is documented
collection of randomization variables that
end of the pre-election survey vars. The que
for randomization variables closely follow
numbers, preceded by "Rand" [e.g. for ques
a randomization variable Rand.A4].

1. Greatly decrease defense spending
2. 
3. 
4. 
5. 
6. 
7. Greatly increase defense spending
8. 
9. 

NA; RF
$==========$
VAR V960467

```
            NUMERIC
    L2b(1)
    IF R PLACES CLINTON ON 7-PT DEFENSE SPENDING SCALE:
    How certain are you of BILL CLINTON's position on this
        scale?
        VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?
333 1. Very certain
809 2. Pretty certain
438 3. Not very certain
            8. DK
            9. NA; RF
132 0. Inap, 8,9 in L2b
==============================
VAR V960468
            NUMERIC
            L2b(2)
            IF R PLACES CLINTON ON 7-PT DEFENSE SPENDING SCALE:
            How important is this issue to BILL CLINTON?
            EXTREMELY IMPORTANT, VERY IMPORTANT, SOMEWHAT IMPORTANT,
            NOT TOO IMPORTANT, or NOT IMPORTANT AT ALL?
            243 1. Extremely important
            580 2. Very important
            576 3. Somewhat important
            134 4. Not too important
            25 5. Not important
                8. DK
            1 9. NA; RF
132 0. Inap, 8,9 in L2b
VAR V960469
NUMERIC
L2c
[RB] (Where would you place)
BOB DOLE
(on this scale)?
DOLE PLACEMENT ON DEFENSE SPENDING SCALE
[Interviewer: DO NOT PROBE "DK"]
See L2 for full text.
Order of Presidential candidates L2b-L2d was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers
```

```
                for randomization variables closely follow survey question
                numbers, preceded by "Rand" [e.g. for question A4 there is
                a randomization variable Rand.A4].
                    1. Greatly decrease defense spending
                2.
                        3.
                        4.
                        5.
                                6.
                                7. Greatly increase defense spending
        8. DK
        9. NA; RF
==============================
VAR V960470
            NUMERIC
            L2c(1)
            IF R PLACES DOLE ON 7-PT DEFENSE SPENDING SCALE:
            How certain are you of BOB DOLE'S position on this scale?
            VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?
            249 1. Very certain
            715 2. Pretty certain
            511 3. Not very certain
            8. DK
            9. NA; RF
            236 0. Inap, 8,9 in L2C
==============================
VAR V960471
            NUMERIC
            L2c(2)
            IF R PLACES DOLE ON 7-PT DEFENSE SPENDING SCALE:
            How important is this issue to BOB DOLE?
            EXTREMELY IMPORTANT, VERY IMPORTANT, SOMEWHAT IMPORTANT,
            NOT TOO IMPORTANT, or NOT IMPORTANT AT ALL?
            ---------------------------------------------------------------
                246 1. Extremely important
                    627 2. Very important
                    486 3. Somewhat important
                    71 4. Not too important
            20 5. Not important
            8. DK
            1 9. NA; RF
236 0. Inap, 8,9 in L2c
```

VAR V960472

NUMERIC

## L2d

[RB] (Where would you place) ROSS PEROT
(on this scale)? PEROT PLACEMENT ON DEFENSE SPENDING SCALE

```
[Interviewer: DO NOT PROBE "DK"]
See L2 for full text.
Order of Presidential candidates L2b-L2d was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
Questions L2d, L2d(1),L2d(2) were not administered if the
VQ version used by the interviewer at the time this
question was asked was dated September 25 or later
(inap). See the variables for Beginning VQ and Ending VQ
early in the pre data.
1. Greatly decrease defense spending
2.
3.
4.
5.
6.
7. Greatly increase defense spending
8. DK
    9. NA; RF
    0. Inap, interview conducted after question removed
```


## NUMERIC

L2d(1)
IF R PLACES PEROT ON 7-PT DEFENSE SPENDING SCALE:
How certain are you of ROSS PEROT'S position on this scale?
VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?

Questions L2d, L2d(1), L2d(2) were not administered if the VQ version used by the interviewer at the time this question was asked was dated September 25 or later (inap). See the variables for Beginning VQ and Ending VQ early in the pre data.

44 1. Very certain
150 2. Pretty certain
215 3. Not very certain


```
            44 2.
110 3.
186 4.
86 5.
27 6.
10 7. Greatly increase defense spending
8. DK
9. NA
812 0. Inap, 0,8,9 in L2a; R didn't recognize name (997 in
D1g); no Democratic House candidate (race type 24);
Washington DC
```

```
-ーーーーーーーーーーーーーーーーーー
```

-ーーーーーーーーーーーーーーーーーー
VAR V960476
VAR V960476
NUMERIC
NUMERIC
L2f
L2f
IF R PLACES SELF ON 7-PT DEFENSE SPENDING SCALE:
IF R PLACES SELF ON 7-PT DEFENSE SPENDING SCALE:
[RB] (Where would you place)
[RB] (Where would you place)
[NAME \#32,\#34,\#36] (on this scale)?
[NAME \#32,\#34,\#36] (on this scale)?
REPUBLICAN HOUSE CANDIDATE PLACEMENT ON DEFENSE SPENDING
REPUBLICAN HOUSE CANDIDATE PLACEMENT ON DEFENSE SPENDING
SCALE
SCALE
[Interviewer: DO NOT PROBE "DK"]

```
=============================
VAR V960477
        NUMERIC
    L2g
    IF R PLACES SELF ON 7-PT DEFENSE SPENDING SCALE:
    [RB] (Where would you place)

THE DEMOCRATIC PARTY
(on this scale)? DEMOCRATIC PARTY PLACEMENT ON DEFENSE SPENDING SCALE
```

[Interviewer: DO NOT PROBE "DK"]
See L2 for full text.
Order of major parties L2g-L2h was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
1. Greatly decrease defense spending
2.
3.
4.
5.
6.
7. Greatly increase defense spending
8. DK
9. NA
0. Inap, 0,8,9 in L2a

```

\section*{VAR V960478}

\section*{NUMERIC}

L2h
IF R PLACES SELF ON 7-PT DEFENSE SPENDING SCALE:
[RB] (Where would you place)
THE REPUBLICAN PARTY
(on this scale)?
REPUBLICAN PARTY PLACEMENT ON DEFENSE SPENDING SCALE
```

[Interviewer: DO NOT PROBE "DK"]
See L2 for full text.
Order of major parties L2g-L2h was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
1. Greatly decrease defense spending
2.
3.
4.
5.
6.
7. Greatly increase defense spending
8. DK

```
9. NA
0. Inap, 0,8,9 in L2a


VAR V960479
NUMERIC
L3

Please look at page 8 of the booklet.
There is much concern about the rapid rise in medical and hospital costs. Some people feel there should be a government insurance plan which would cover all medical and hospital expenses for everyone. (Suppose these people are at one end of a scale, at point 1). Others feel that all medical expenses should be paid by individuals and through private insurance plans like Blue Cross or some other company paid plans. (Suppose these people are at the other end, at point 7). And, of course, some other people have opinions somewhere in between at points 2,3,4,5, or 6.

L3a
[RB] Where would you place YOURSELF on this scale, or haven't you thought much about this? R SELF-PLACEMENT ON GOVERNMENT HEALTH INSURANCE SCALE:

See L3 for full text.
219 1. Government insurance plan
170
2.

206
328
243
203
167
3.
4.
5.
6.
7. Private insurance plan
8. DK
9. NA; RF

164 0. Haven't though much about it
=============================
VAR V960480

\section*{NUMERIC}

L3b
[RB] (Where would you place) BILL CLINTON (on this scale)? CLINTON PLACEMENT ON GOVERNMENT HEALTH INSURANCE SCALE

\footnotetext{
[Interviewer: DO NOT PROBE "DK"] See L3 for full text. Order of Presidential candidates L3b-L3d was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers
}
for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

394 1. Government insurance plan
351
354
230
123
73
55
2.
3.
4.
5.
6.
7. Private insurance plan
8. DK
9. NA; RF
=============================
VAR V960481
NUMERIC

L3c
[RB] (Where would you place) BOB DOLE (on this scale)? DOLE PLACEMENT ON GOVERNMENT HEALTH INSURANCE SCALE
```

[Interviewer: DO NOT PROBE "DK"]
See L3 for full text.
Order of Presidential candidates L3b-L3d was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].

```
1. Government insurance plan
2.
3.
4.
5.
6.
7. Private insurance plan
8. DK

3 9. NA; RF
=============================

VAR V960482
```

NUMERIC

```

L3d
[RB] (Where would you place) ROSS PEROT (on this scale)? PEROT PLACEMENT ON GOVERNMENT HEALTH INSURANCE SCALE
[Interviewer: DO NOT PROBE "DK"] See L3 for full text. Order of Presidential candidates L3b-L3d was randomized. Randomization: Randomization is documented within the
collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4]. Questions L3d was not administered if the VQ version used by the interviewer at the time this question was asked was dated September 25 or later (inap). See the variables for Beginning VQ and Ending VQ early in the pre data.
1. Government insurance plan
2.
3.
4.
5.
6.
7. Private insurance plan
8. DK
9. NA; RF
0. Inap, question removed from the field

\section*{VAR V960483}

\section*{NUMERIC}

L4
Please look at page 9 of the booklet.
Some people feel the government in Washington should see to it that every person has a job and a good standard of living (Suppose these people are at one end of a scale, at point 1.) Others think the government should just let each person get ahead on their own. (Suppose these people are at the other end, at point 7.) And, of course, some other people have opinions somewhere in between, at points 2,3,4,5, or 6 .

\section*{L4a}
[RB] Where would you place YOURSELF on this scale, or haven't you thought much about this? R SELF-PLACEMENT ON GUARANTEED JOB/STANDARD OF LIVING SCALE

See L4 for full text.
124 1. Government should see to a job and good standard of living
121
2.

160
341
319
291 197
3.
4.
5.
6.
7. Government should let each person get ahead on own
8. DK

1 9. NA; RF
```

            NUMERIC
    ```

\section*{L4b}
[RB] (Where would you place) BILL CLINTON on this scale? CLINTON PLACEMENT ON GUARANTEED JOB/STANDARD OF LIVING SCALE
[Interviewer: DO NOT PROBE "DK"]
See L4 for full text.
Order of Presidential candidates L4b-L4d was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

205 1. Government should see to a job and good standard of
302
418
352
182

\section*{1. living}
2.
3.
4.
5.
6.
7. Government should let each person get ahead on own
8. DK

2 9. NA; RF
==============================
VAR V960485
NUMERIC
L4c
[RB] (Where would you place) BOB DOLE on this scale? DOLE PLACEMENT ON GUARANTEED JOB/STANDARD OF LIVING SCALE
[Interviewer: DO NOT PROBE "DK"]
See L4 for full text.
Order of Presidential candidates L4b-L4d was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

19 1. Government should see to a job and good standard of living
43 2.
120 3.
269 4.
433 .
\(414 \quad 6\).
7. Government should let each person get ahead on own
8. DK

2 9. NA; RF

\section*{VAR V960486}

NUMERIC
L4d
[RB] (Where would you place) ROSS PEROT on this scale? PEROT PLACEMENT ON GUARANTEED JOB/STANDARD OF LIVING SCALE
[Interviewer: DO NOT PROBE "DK"]
See L4 for full text.
Order of Presidential candidates L4b-L4d was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4]. if the vQ version used
Question L4d was not administered if
by the interviewer at the time this question was asked was
dated September 25 or later (inap). See the variables for
Beginning VQ and Ending VQ early in the pre data.
1. Government should see to a job and good standard of
2. living
3.
4.
5.
6.
7. Government should let each person get ahead on own
8. DK
9. NA; RF
0. Inap, question removed from the field
==============================
VAR V960487

\section*{NUMERIC}

L5
Please look at page 10 of the booklet.
Some people feel that the government in Washington should make every effort to improve the social and economic position of blacks. (Suppose these people are at one end of a scale, at point 1.) Others feel that the government should not make any special effort to help blacks because they should help themselves. (Suppose these people are at the other end, at point 7.) And, of course, some other people have opinions somewhere in between, at points 2,3,4,5, or 6.
```

L5a
[RB] Where would you place YOURSELF on this scale, or
haven't you thought much about this?
R SELF-PLACEMENT ON AID TO BLACKS SCALE
See L5 for full text.
76 1. Government should help blacks
66 2.
148 3.
366 4.
316 5.
294 6.
296 7. Blacks should help themselves
8. DK
9. NA; RF
130 0. Haven't thought much about it
==============================
VAR V960488
NUMERIC
L5a(1)
IF R PLACES SELF ON 7-PT AID TO BLACKS SCALE:
How certain are you of YOUR position on this scale?
VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?
907 1. Very certain
542 2. Pretty certain
112 3. Not very certain
8. DK
1 9. NA; RF
152 0. Inap, 0,8,9 in L5a
VAR V960489
NUMERIC
L5a(2)
ALL RESPONDENTS:
How important is this issue to YOU?
EXTREMELY IMPORTANT, VERY IMPORTANT, SOMEWHAT IMPORTANT,
NOT TOO IMPORTANT, or NOT IMPORTANT AT ALL?
368 1. Extremely important
486 2. Very important
631 3. Somewhat important
165 4. Not too important

```
5. Not important
8. DK
9. NA
\(9 \quad 0 . \quad\) Inap, 9 in L5a
```

VAR V960490
NUMERIC
L5b
[RB] (Where would you place)
BILL CLINTON
on this scale?
CLINTON PLACEMENT ON AID TO BLACKS SCALE

```

See L5 for full text.
Order of Presidential candidates L5b-L5d was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

158 1. Government should help blacks
287
425
385
177
67
37 7. Blacks should help themselves
8. DK

7 9. NA; RF

VAR V960491
NUMERIC
L5b (1)
IF R PLACES CLINTON ON 7-PT SCALE FOR AID TO BLACKS:
How certain are you of BILL CLINTON'S position on this
scale?
VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?

319 1. Very certain
747 2. Pretty certain
466 3. Not very certain
8. DK

1 9. NA; RF
178 0. Inap, 8,9 in L5b
    [RB] (Where would you place)
BOB DOLE
on this scale?
DOLE PLACEMENT ON AID TO BLACKS SCALE
See L5 for full text.
Order of Presidential candidates L5b-L5d was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
                    1. Government should help blacks

14
38
94
365
418 339 189
2.
3.
4.
5.
6.
7. Blacks should help themselves
8. DK

8 9. NA; RF

NUMERIC

L5c (1)
IF R PLACES DOLE ON 7-PT SCALE FOR AID TO BLACKS:
How certain are you of BOB DOLE'S position on this scale? VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?

241 1. Very certain
668 2. Pretty certain
545 3. Not very certain
8. DK
9. NA; RF

1 9. NA; RF
257 0. Inap, 8,9 in L5c
```

==============================

```

VAR V960494
```

NUMERIC

```

L5d
[RB] (Where would you place)
ROSS PEROT
on this scale?
```

PEROT PLACEMENT ON AID TO BLACKS SCALE

```

See L5 for full text. Order of Presidential candidates L5b-L5d was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

14 1. Government should help blacks
30
77
302
252
276
263 .
7. Blacks should help themselves
8. DK

13 9. NA; RF
```

==============================

```

VAR V960495

\section*{NUMERIC}

L5d (1)
IF R PLACES PEROT ON 7-PT SCALE FOR AID TO BLACKS:
How certain are you of ROSS PEROT'S position on this
scale?
VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?

201 1. Very certain
492 2. Pretty certain
519 3. Not very certain
8. DK
9. NA; RF
0. Inap, 8,9 in L5d
=============================
VAR V960496

\section*{NUMERIC}

\section*{L6}
(Not looking at the booklet.) If you had a say in making up the federal budget this year, for which of the following programs would you like to see spending INCREASED and for which would you like to see spending DECREASED?

L6a
(Should Federal Spending on)
```

        FOOD STAMPS
        (BE INCREASED, DECREASED, OR KEPT ABOUT THE SAME)?
        See L6 for full text.
        Order of Federal spending items L6a-L6g was randomized.
        Randomization: Randomization is documented within the
        collection of randomization variables that appear at the
        end of the pre-election survey vars. The question numbers
        for randomization variables closely follow survey question
        numbers, preceded by "Rand" [e.g. for question A4 there is
        a randomization variable Rand.A4].
        1. Increased
        2. Decreased
        3. Kept about the same
        7. Cut out entirely [VOL]
        8. DK
        9. NA; RF
    VAR V960497
NUMERIC
L6b
(Should Federal Spending on)
WELFARE PROGRAMS
(BE INCREASED, DECREASED, OR KEPT ABOUT THE SAME)?
See L6 for full text.
Order of Federal spending items L6a-L6g was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
194 1. Increased
943 2. Decreased
540 3. Kept about the same
17 7. Cut out entirely [VOL]
8. DK
5 9. NA; RF
==============================
VAR V960498
NUMERIC
L6c
(Should Federal Spending on)
AIDS RESEARCH
(BE INCREASED, DECREASED, OR KEPT ABOUT THE SAME)?

```
```

See L6 for full text.
Order of Federal spending items L6a-L6g was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
949 1. Increased
177 2. Decreased
5 6 1 ~ 3 . ~ K e p t ~ a b o u t ~ t h e ~ s a m e
10 7. Cut out entirely [VOL]
8. DK
9. NA; RF
==============================
VAR V960499
NUMERIC
L6d
(Should Federal Spending on)
FOREIGN AID
(BE INCREASED, DECREASED, OR KEPT ABOUT THE SAME)?
See L6 for full text.
Order of Federal spending items L6a-L6g was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
1. Increased
2. Decreased
3. Kept about the same
7. Cut out entirely [VOL]
8. DK
2 9. NA; RF
==============================
VAR V960500
NUMERIC
L6e
(Should Federal Spending on)
FINANCIAL AID TO COLLEGE STUDENTS
(BE INCREASED, DECREASED, OR KEPT ABOUT THE SAME)?
See L6 for full text.
Order of Federal spending items L6a-L6g was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the

```
end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].
902 1. Increased

139 2. Decreased
649 3. Kept about the same
8 7. Cut out entirely [VOL]
8. DK
9. NA; RF

VAR V960501
NUMERIC
L6f
(Should Federal Spending on)
SOLVING THE PROBLEM OF THE HOMELESS
(BE INCREASED, DECREASED, OR KEPT ABOUT THE SAME)?

See L6 for full text. Order of Federal spending items L6a-L6g was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

973 1. Increased
180 2. Decreased
525 3. Kept about the same
10 7. Cut out entirely [VOL]
8. DK

4 9. NA; RF

VAR V960502
NUMERIC
L6g
(Should Federal Spending on)
TIGHTENING BORDER SECURITY AND PREVENTING ILLEGAL
IMMIGRATION
(BE INCREASED, DECREASED, OR KEPT ABOUT THE SAME)??

See L6 for full text.
Order of Federal spending items L6a-L6g was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
1094 1. Increased

132
455
3
2. Decreased
3. Kept about the same
7. Cut out entirely [VOL]
8. DK
9. NA; RF

VAR V960503
NUMERIC

M1a
Please look at page 11 of the Booklet.
There has been some discussion about abortion during recent years.
Which one of the opinions on this page best agrees with your view? You can just tell me the number of the opinion you choose.
1. By law, abortion should never be permitted.
2. The law should permit abortion ONLY in case of rape, incest or when the woman's life is in danger.
3. The law should permit abortion for reasons OTHER THAN rape, incest or danger to the woman's life, but only after the need for the abortion has been clearly established.
4. By law, a woman should always been able to obtain an abortion as a matter of personal choice
7. Other [VOL]

200 1. Never permitted
496 2. Rape, incest, danger only
272 3. Clear need
711 4. Always as personal choice
25 7. Other (specify) [VOL]
8. DK

5 9. NA; RF

VAR V960504
NUMERIC

M1a(1)
IF R HAS PLACED SELF ON ABORTION ISSUE:
How certain are you of your position on this issue?
VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?

1215 1. Very certain
397 2. Pretty certain
91 3. Not very certain
8. DK
```

    1 9. NA; RF
    10 0. Inap, 8,9 in M1a
==============================
VAR V960505
NUMERIC
M1a(2)
ALL RESPONDENTS (ABORTION ISSUE):
How important is this issue to you?
EXTREMELY IMPORTANT, VERY IMPORTANT, SOMEWHAT IMPORTANT,
NOT TOO IMPORTANT, or NOT IMPORTANT AT ALL?
527 1. Extremely important
615 2. Very important
4 0 5 ~ 3 . ~ S o m e w h a t ~ i m p o r t a n t
121 4. Not too important
39 5. Not important at all
8. DK
9. NA
5 0. Inap, 9 in M1a
==============================
VAR V960506
NUMERIC
M1b
[RB] (Where would you place)
BILL CLINTON
(on this scale)?
CLINTON PLACEMENT ON ABORTION ISSUE
See M1a for full text.
Order of Presidential candidates M1b-M1d was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
61 1. Never permitted
268 2. Rape, incest, danger only
342 3. Clear need
857 4. Always as personal choice
2 7. Other (specify) [VOL]
8. DK
3 9. NA; RF

```
=============================
VAR V960507
            NUMERIC

M1b (1)
```

    IF R HAS PLACED CLINTON ON ABORTION ISSUE:
    How certain are you of BILL CLINTON'S position on this
    issue?
    VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?
    532 1. Very certain
    660 2. Pretty certain
    335 3. Not very certain
            8. DK
            9. NA; RF
            184 0. Inap, 8,9 in M1b
    ==============================
VAR V960508
NUMERIC
M1b(2)
IF R HAS PLACED CLINTON ON ABORTION ISSUE:
How important is this issue to BILL CLINTON?
EXTREMELY IMPORTANT, VERY IMPORTANT, SOMEWHAT IMPORTANT,
NOT TOO IMPORTANT, or NOT IMPORTANT AT ALL?
278 1. Extremely important
654 2. Very important
463 3. Somewhat important
96 4. Not too important
17 5. Not important at all
8. DK
2 9. NA; RF
184 0. Inap, 8,9 in M1b

```
=============================

VAR V960509
```

            NUMERIC
    ```
            M1c
            [RB] (Where would you place)
            BOB DOLE
            (on this scale)?
            DOLE PLACEMENT ON ABORTION ISSUE

See M1a for full text.
Order of Presidential candidates M1b-M1d was randomized.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].
```

277 1. Never permitted
717 2. Rape, incest, danger only
281 3. Clear need
127 4. Always as personal choice
7 7. Other (specify) [VOL]
8. DK
6 9. NA; RF
ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V960510
NUMERIC
M1c(1)
IF R HAS PLACED DOLE ON ABORTION ISSUE:
How certain are you of BOB DOLE'S position on this issue?
VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?
306 1. Very certain
645 2. Pretty certain
457 3. Not very certain
8. DK
9. NA
0. Inap, 8,9 in M1c
==============================
VAR V960511
NUMERIC
M1c(2)
IF R HAS PLACED DOLE ON ABORTION ISSUE:
How important is this issue to BOB DOLE?
EXTREMELY IMPORTANT, VERY IMPORTANT, SOMEWHAT IMPORTANT,
NOT TOO IMPORTANT, or NOT IMPORTANT AT ALL?
188 1. Extremely important
505 2. Very important
544 3. Somewhat important
125 4. Not too important
13 5. Not important at all
8. DK
9. NA
0. Inap, 8,9 in M1c
ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V960512
NUMERIC
M1d
［RB］（Where would you place）

```
```

    ROSS PEROT
    (on this scale)?
    PEROT PLACEMENT ON ABORTION ISSUE
See M1a for full text.
Order of Presidential candidates M1b-M1d was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
Questions M1d, M1d(1), M1d(2) were not administered if the
VQ version used by the interviewer at the time this
question was asked was dated September 25 or later
(inap). See the variables for Beginning VQ and ending VQ
early in the pre data.

1. Never permitted
2. Rape, incest, danger only
3. Clear need
4. Always as personal choice
5. Other (specify) [VOL]
6. DK
5 9. NA
1079 0. Inap, question removed from the field
==============================
VAR V960513
```
```

            NUMERIC
    ```
            NUMERIC
        M1d(1)
        IF R HAS PLACED PEROT ON ABORTION ISSUE:
        How certain are you of ROSS PEROT'S position on this
        issue?
        VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?
        Clor Order of Presidential candidates M1b-M1d was randomized. 
```

VAR V960514

NUMERIC

M1d(2)
IF R HAS PLACED PEROT ON ABORTION ISSUE:
How important is this issue to ROSS PEROT? EXTREMELY IMPORTANT, VERY IMPORTANT, SOMEWHAT IMPORTANT, NOT TOO IMPORTANT, or NOT IMPORTANT AT ALL?

Order of Presidential candidates M1b-M1d was randomized. See M1a for full text. Questions M1d, M1d(1), M1d(2) were not administered if the VQ version used by the interviewer at the time this question was asked was dated September 25 or later (inap). See the variables for Beginning VQ and ending VQ early in the pre data.

20 1. Extremely important
55 2. Very important
162 3. Somewhat important
73 4. Not too important
22 5. Not important at all
8. DK
9. NA

1371 0. Inap, 8,9 in M1d; question removed from the field

VAR V960515

```
            NUMERIC
```

M1e
IF R HAS PLACED SELF ON ABORTION ISSUE:
[RB] (Where would you place)
[NAME \#31,\#33,\#35] (on this scale)?
DEMOCRATIC HOUSE CANDIDATE PLACEMENT ON ABORTION ISSUE

See M1a for full text.
Order of House candidates M1e-M1f was randomized.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

38 1. Never permitted
120 2. Rape, incest, danger only
123 3. Clear need
201 4. Always as personal choice
7 7. Other (specify) [VOL]
8. DK
9. NA; RF
0. Inap, 0,8,9 in M1a; R didn't recognize name (997 in

```
D1g); no Democratic House candidate (race type 24);
``` Washington DC
VAR V960516

\section*{NUMERIC}

M1f
IF R HAS PLACED SELF ON ABORTION ISSUE:
[RB] (Where would you place)
[NAME \#32,\#34,\#36] (on this scale)?
REPUBLICAN HOUSE CANDIDATE PLACEMENT ON ABORTION ISSUE

See M1a for full text.
Order of House candidates M1e-M1f was randomized.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

74 1. Never permitted
218 2. Rape, incest, danger only
109 3. Clear need
76 4. Always as personal choice
11 7. Other (specify) [VOL]
8. DK
9. NA; RF
0. Inap, 0,8,9 in M1a; R didn't recognize name (997 in D1h); no Republican House candidate (race type 14); Washington DC

VAR V960517
NUMERIC

M1g
IF R HAS PLACED SELF ON ABORTION ISSUE:
[RB] (Where would you place)
THE DEMOCRATIC PARTY
(on this scale)?
DEMOCRATIC PARTY PLACEMENT ON ABORTION ISSUE

See M1a for full text.
Order of major parties M1g-M1h was randomized.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].
```

        60 1. Never permitted
        244 2. Rape, incest, danger only
        390 3. Clear need
        749 4. Always as personal choice
        7 7. Other (specify) [VOL]
        8. DK
        9. NA; RF
        0. Inap, 8,9 in M1a
    ===============================
VAR V960518
NUMERIC
M1h
IF R HAS PLACED SELF ON ABORTION ISSUE:
[RB] (Where would you place)
THE REPUBLICAN PARTY
(on this scale)?
REPUBLICAN PARTY PLACEMENT ON ABORTION ISSUE
See M1a for full text.
Order of major parties M1g-M1h was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
303 1. Never permitted
716 2. Rape, incest, danger only
279 3. Clear need
133 4. Always as personal choice
5 7. Other (specify) [VOL]
8. DK
9. NA; RF
0. Inap, 8,9 in M1a
VAR V960519
NUMERIC
M2
(Looking at page 12 of the booklet.) Some people say that the best way to reduce crime is to address the social problems that cause crime, like bad schools, poverty and joblessness. (Suppose these people are at one end of a scale, at point 1.) Other people say the best way to reduce crime is to make sure that criminals are caught, convicted and punished. (Suppose these people are at the other end, at point 7.) And, of course, some other people have opinions somewhere in between at points 2,3,4,5 or 6.

```
```

M2a
[RB] Where would you place YOURSELF on this scale or
haven't you thought much about this?
R SELF-PLACEMENT ON REDUCTION OF CRIME SCALE
[Interviewer: DO NOT PROBE "DK"]
See M2 for full text.
186 1. Social problems that cause crime, like bad schools,
poverty and joblessness
139 2.
157 3.
360 4.
189 5.
236 6.
361 7
8. DK
6 9. NA; RF
62 0. Haven't thought much about it
==============================
VAR V960520
NUMERIC
M2b
[RB] (Where would you place)
BILL CLINTON
(on this scale)?
CLINTON PLACEMENT ON CRIME REDUCTION SCALE

```
```

[Interviewer: DO NOT PROBE "DK"]

```
[Interviewer: DO NOT PROBE "DK"]
See M2 for full text.
See M2 for full text.
Order of Presidential candidates M2b-M2d was randomized.
Order of Presidential candidates M2b-M2d was randomized.
Randomization: Randomization is documented within the
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
a randomization variable Rand.A4].
147 1. Social problems that cause crime, like bad schools,
147 1. Social problems that cause crime, like bad schools,
            poverty and joblessness
            poverty and joblessness
265 2.
368 3.
331 4.
201 5.
138 6.
130 7. Make sure criminals are caught, convicted and punished
130 7. Make sure criminals are caught, convicted and punished
            8. DK
            8. DK
    4 9. NA; RF
```

    4 9. NA; RF
    ```
VAR V960521

NUMERIC

\section*{M2c}
[RB] (Where would you place)
BOB DOLE
(on this scale)?
DOLE PLACEMENT ON CRIME REDUCTION SCALE
```

[Interviewer: DO NOT PROBE "DK"]
See M2 for full text.
Order of Presidential candidates M2b-M2d was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
32 1. Social problems that cause crime, like bad schools,
poverty and joblessness
'
5.
6.
7. Make sure criminals are caught, convicted and punished
8. DK
9. NA; RF

```
\(41 \quad 2\).
97 3.
293 4.
381
427
231

VAR V960522
NUMERIC

M2d
[RB] (Where would you place) ROSS PEROT
(on this scale)?
PEROT PLACEMENT ON CRIME REDUCTION SCALE

> [Interviewer: DO NOT PROBE "DK"] See M2 for full text. Order of Presidential candidates M2b-M2d was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4]. Question M2d was not administered if the vQ version used by the interviewer at the time this question was asked was dated September 25 or later (inap). See the variables for Beginning VQ and Ending VQ early in the pre data. 19
```

        13 2.
    20 3.
    108 4.
    85 5.
    103 6.
    102 7. Make sure criminals are caught, convicted and punished
        8. DK
        9. NA; RF
        0. Inap, question removed from the field
    VAR V960523
NUMERIC
M3
Please look at page 13 of the booklet.
Some people think it is important to protect the
environment even if it costs some jobs or otherwise
reduces our standard of living. (Suppose these people
are at one end of the scale, at point number 1.) Other
people think that protecting the environment is not as
important as maintaining jobs and our standard of
living. (Suppose these people are at the other end of
the scale, at point numbeer 7.) And, of course, some
other people have opinions somewhere in between, at
points 2,3,4,5 or 6.
M3a
[RB] Where would you place YOURSELF on this scale, or
haven't you thought much about this?
R SELF-PLACEMENT ON JOBS/ENVIRONMENT SCALE
See M3 for full text.
169 1. Protect environment, even if it costs jobs, standard
of living
229 2.
295 3.
4 0 6 ~ 4 . ~
204 5.
101 6.
57 7. Jobs, standard of living more important than
environment
8. DK
2 9. NA; RF
245 0. Haven't thought much about it
VAR V960524
NUMERIC
M3a(1)
IF R HAS PLACED SELF ON JOBS/ENVIRONMENT SCALE:

```

How certain are you of YOUR position on this scale?
VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?

664 1. Very certain
681 2. Pretty certain
115 3. Not very certain
8. DK
9. NA; RF

253 0. Inap, 0,8,9 in M3a
```

==============================

```

VAR V960525
```

            NUMERIC
    ```
            M3a(2)
            ALL RESPONDENTS (JOBS/ENVIRONMENT SCALE):
            How important is this issue to YOU?
                EXTREMELY IMPORTANT, VERY IMPORTANT, SOMEWHAT IMPORTANT,
                NOT TOO IMPORTANT, or NOT IMPORTANT AT ALL?
                    311 1. Extremely important
                    669 2. Very important
                    583 3. Somewhat important
                    108 4. Not too important
                34 5. Not important at all
                    8. DK
                9. NA
    20 0. Inap, 9 in M3a
=============================
VAR V960526
            NUMERIC
            M3b
            [RB] (Where would you place)
            BILL CLINTON
            (on this scale)?
            CLINTON PLACEMENT ON JOBS/ENVIRONMENT SCALE
```

See M3 for full text.
Order of Presidential candidates M3b-d was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
1. Protect environment, even if it costs jobs, standard
of living
2.

```
276
```

    413 3.
    4 0 2 ~ 4 . ~
    190 5.
    95 6.
    47 7. Jobs, standard of living more important than
        environment
        8. DK
        3 9. NA; RF
    ==============================
VAR V960527
NUMERIC
M3b(1)
IF R HAS PLACED CLINTON ON JOBS/ENVIRONMENT SCALE:
How certain are you of BILL CLINTON'S position on this
scale?
VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?
297 1. Very certain
780 2. Pretty certain
469 3. Not very certain
8. DK
1 9. NA; RF
166 0. Inap, 8,9 in M3b
VAR V960528
NUMERIC
M3b(2)
IF R HAS PLACED CLINTON ON JOBS/ENVIRONMENT SCALE:
How important is this issue to BILL CLINTON?
EXTREMELY IMPORTANT, VERY IMPORTANT, SOMEWHAT IMPORTANT,
NOT TOO IMPORTANT, or NOT IMPORTANT AT ALL?
213 1. Extremely important
601 2. Very important
616 3. Somewhat important
86 4. Not too important
5 5. Not important at all
8. DK
9. NA
0. Inap, 8,9 in M3b
VAR V960529 NUMERIC
M3c

```
```

    [RB] (Where would you place)
    BOB DOLE
    (on this scale)?
    DOLE PLACEMENT ON JOBS/ENVIRONMENT SCALE
    ```
```

See M3 for full text.

```
See M3 for full text.
Order of Presidential candidates M3b-d was randomized.
Order of Presidential candidates M3b-d was randomized.
Randomization: Randomization is documented within the
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
a randomization variable Rand.A4].
            1. Protect environment, even if it costs jobs, standard
            1. Protect environment, even if it costs jobs, standard
                of living
                of living
            2.
            2.
            3.
            3.
            4.
            4.
            5.
            5.
            6.
            6.
            7. Jobs, standard of living more important than
            7. Jobs, standard of living more important than
            environment
            environment
            8. DK
            8. DK
            6 9. NA; RF
            6 9. NA; RF
==============================
VAR V960530
            NUMERIC
            M3c(1)
            IF R HAS PLACED DOLE ON JOBS/ENVIRONMENT SCALE:
            How certain are you of BOB DOLE'S position on this scale?
            VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?
            178 1. Very certain
            699 2. Pretty certain
            574 3. Not very certain
                    8. DK
                            1 9. NA; RF
261 0. Inap, 8,9 in M3c
```

VAR V960531
NUMERIC
M3c (2)
IF R HAS PLACED DOLE ON JOBS/ENVIRONMENT SCALE:
How important is this issue to BOB DOLE?
EXTREMELY IMPORTANT, VERY IMPORTANT, SOMEWHAT IMPORTANT,
NOT TOO IMPORTANT, or NOT IMPORTANT AT ALL?

```
    106 1. Extremely important
413 2. Very important
748 3. Somewhat important
141 4. Not too important
17 5. Not important important at all
    8. DK
    9. NA
    0. Inap, 8,9 in M3c
```

```
*--=-=---=-=-=-=-=-=-=====
```

*--=-=---=-=-=-=-=-=-=====
VAR V960532
VAR V960532
NUMERIC
NUMERIC
M3d
M3d
[RB] (Where would you place)
[RB] (Where would you place)
ROSS PEROT
ROSS PEROT
(on this scale)?
(on this scale)?
PEROT PLACEMENT ON JOBS/ENVIRONMENT SCALE
PEROT PLACEMENT ON JOBS/ENVIRONMENT SCALE
See M3 for full text.
See M3 for full text.
Order of Presidential candidates M3b-3d was randomized.
Order of Presidential candidates M3b-3d was randomized.
Randomization: Randomization is documented within the
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
a randomization variable Rand.A4].
Questions M3d, M3d(1), M3d(2) were not administered if the
Questions M3d, M3d(1), M3d(2) were not administered if the
VQ version used by the interviewer at the time this
VQ version used by the interviewer at the time this
question was asked was dated September 25 or later
question was asked was dated September 25 or later
(inap). See the variables for Beginning VQ and ending VQ
(inap). See the variables for Beginning VQ and ending VQ
early in the pre data.
early in the pre data.
15 1. Protect environment, even if it costs jobs, standard
15 1. Protect environment, even if it costs jobs, standard
of living
of living
17 2.
17 2.
34 3.
34 3.
142 4.
142 4.
100 5.
100 5.
6.
6.
7. Jobs, standard of living more important than
7. Jobs, standard of living more important than
environment
environment
8. DK
8. DK
9. NA; RF
9. NA; RF
0. Inap, interview after Sept 26, 1996

```
            0. Inap, interview after Sept 26, 1996
```

=============================

VAR V960533

```
            NUMERIC
```

M3d(1)
IF R HAS PLACED PEROT ON JOBS/ENVIRONMENT SCALE:

How certain are you of ROSS PEROT'S position on this

```
scale?
VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?
Questions M3d, M3d(1), M3d(2) were not administered if the
VQ version used by the interviewer at the time this
question was asked was dated September 25 or later
(inap). See the variables for Beginning VQ and ending VQ
early in the pre data.
    45 1. Very certain
156 2. Pretty certain
220 3. Not very certain
    8. DK
    9. NA
1291 0. Inap, 8,9 in M3d; interview after Sept 26, 1996
==============================
VAR V960534
            NUMERIC
        M3d(2)
        IF R HAS PLACED PEROT ON JOBS/ENVIRONMENT SCALE:
        How important is this issue to ROSS PEROT?
        EXTREMELY IMPORTANT, VERY IMPORTANT, SOMEWHAT IMPORTANT,
        NOT TOO IMPORTANT, or NOT IMPORTANT AT ALL?
        Questions M3d, M3d(1), M3d(2) were not administered if the
        VQ version used by the interviewer at the time this
        question was asked was dated September 25 or later
        (inap). See the variables for Beginning VQ and ending VQ
        early in the pre data.
        24 1. Extremely important
        2. Very important
        3. Somewhat important
        4. Not too important
        5. Not important at all
        8. DK
        9. NA
1291 0. Inap, 8,9 in M3d; interview after Sept 26, 1996
VAR V960535
NUMERIC
M3e
IF R HAS PLACED SELF ON JOBS/ENVIRONMENT SCALE:
[RB] (Where would you place)
THE DEMOCRATIC PARTY
(on this scale)?
DEMOCRATIC PARTY PLACEMENT ON JOBS/ENVIRONMENT SCALE
```

    259
    4 0 6
    354
    153
    ```
```

```
    See M3 for full text.
```

```
    See M3 for full text.
    Order of major parties M3e-M3f was randomized.
    Order of major parties M3e-M3f was randomized.
Randomization: Randomization is documented within the
Randomization: Randomization is documented within the
    collection of randomization variables that appear at the
    collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
end of the pre-election survey vars. The question numbers
    for randomization variables closely follow survey question
    for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
a randomization variable Rand.A4].
    1. Protect environment, even if it costs jobs, standard
    1. Protect environment, even if it costs jobs, standard
    of living
    of living
```

    2.
    ```
    2.
    3.
    3.
    4.
    4.
    5.
    5.
    6.
    6.
    7. Jobs, standard of living more important than
    7. Jobs, standard of living more important than
        environment
        environment
        8. DK
        8. DK
        9. NA; RF
        9. NA; RF
        0. Inap, 0,8,9 in M3a
        0. Inap, 0,8,9 in M3a
==============================
VAR V960536
            NUMERIC
        M3f
    IF R HAS PLACED SELF ON JOBS/ENVIRONMENT SCALE:
    [RB] (Where would you place)
    THE REPUBLICAN PARTY
    (on this scale)?
    REPUBLICAN PARTY PLACEMENT ON JOBS/ENVIRONMENT SCALE
    See M3 for full text.
    Order of major parties M3e-M3f was randomized.
    Randomization: Randomization is documented within the
    collection of randomization variables that appear at the
    end of the pre-election survey vars. The question numbers
    for randomization variables closely follow survey question
    numbers, preceded by "Rand" [e.g. for question A4 there is
        a randomization variable Rand.A4].
    21 1. Protect environment, even if it costs jobs, standard
    of living
    39 2.
140 3.
350 4.
400
287
    7. Jobs, standard of living more important than
                    environment
            8. DK
            9. NA; RF
253 0. Inap, 0,8,9 in M3a
```

```
==============================
```

VAR V960537

## NUMERIC

M4
Please look at page 14 of the booklet. Some people think we need much tougher government regulations on business in order to protect the environmnt. (Suppose these people are at one end of a scale, at point 1.) Others think that current regulation to protect the environment are already too much of a burden on business. (Suppose these people are at the other end of the scale, a point number 7.) And, of course, some other people have opinions somewhere in between at points 2,3,4,5 or 6.

M4a
[RB] Where would you place YOURSELF on this scale, or haven't you thought much about this?
R SELF-PLACEMENT ON ENVIRONMENTAL REGULATION SCALE

See M4 for full text.
198 1. Tougher regulations on business needed to protect the environment
231
292
326
164
97
7. Regulations to protect environment already too much of a burden on business
8. DK

3 9. NA; RF
330 0. Haven't thought much about it

VAR V960538
NUMERIC

M4b
[RB] (Where would you place)
BILL CLINTON
(on this scale)?
CLINTON PLACEMENT ON ENVIRONMENTAL REGULATION SCALE

See M4 for full text.
Order of Presidential candidates M4b-d was randomized.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question

```
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
    140 1. Tougher regulations on business needed to protect the
        environment
    2.
    3.
    4.
    5.
    6.
    7. Regulations to protect environment already too much
    of a burden on business
        8. DK
    4 9. NA; RF
VAR V960539
            NUMERIC
        M4c
        [RB] (Where would you place)
        BOB DOLE
        (on this scale)?
        DOLE PLACEMENT ON ENVIRONMENTAL REGULATION SCALE
        See M4 for full text.
        Order of Presidential candidates M4b-d was randomized.
        Randomization: Randomization is documented within the
        collection of randomization variables that appear at the
        end of the pre-election survey vars. The question numbers
        for randomization variables closely follow survey question
        numbers, preceded by "Rand" [e.g. for question A4 there is
        a randomization variable Rand.A4].
        37 1. Tougher regulations on business needed to protect the
        environment
    59 2.
    173 3.
    4 1 1 ~ 4 .
    388 5.
    279 6.
    93 7. Regulations to protect environment already too much
            of a burden on business
            8. DK
            5 9. NA; RF
==============================
VAR V960540
            NUMERIC
        M4d
            [RB] (Where would you place)
            ROSS PEROT
            (on this scale)?
            PEROT PLACEMENT ON ENVIRONMENTAL REGULATION SCALE
```

```
See M4 for full text.
Order of Presidential candidates M4b-d was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
Question M4d was not administered if the VQ version used
by the interviewer at the time this question was asked was
dated September 25 or later (inap). See the variables for
Beginning VQ and ending VQ early in the pre data.
    11 1. Tougher regulations on business needed to protect the
        environment
        2.
        3.
        4.
        5.
        6.
        7. Regulations to protect environment already too much
        of a burden on business
        8. DK
        9. NA; RF
        0. Inap, interview after Sept 26, 1996
```

    22
    46
    125
        84
        99
        54
    =============================
VAR V960541
NUMERIC
M4e
IF R HAS PLACED SELF ON 7-PT ENVIRONMENTAL REGULATION SCALE:
[RB] (Where would you place)
THE DEMOCRATIC PARTY
(on this scale)?
DEMOCRATIC PARTY PLACEMENT ON ENVIRONMENTAL REGULATION SCALE
See M4 for full text.
Order of major parties M4e-f was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
101 1. Tougher regulations on business needed to protect the
environment
261 2.
403 3.
344 4.
1065.
446.
8 7. Regulations to protect environment already too much
of a burden on business

```
                8. DK
    1 9. NA; RF
    342 0. Inap, 0,8,9 in M4a
VAR V960542
            NUMERIC
            M4f
            IF R HAS PLACED SELF ON 7-PT ENVIRONMENTAL REGULATION SCALE:
            [RB] (Where would you place)
            THE REPUBLICAN PARTY
            (on this scale)?
                REPUBLICAN PARTY PLACEMENT ON ENVIRONMENTAL REGULATION SCALE
                    See M4 for full text.
                Order of major parties M4e-f was randomized.
                    Randomization: Randomization is documented within the
                    collection of randomization variables that appear at the
                    end of the pre-election survey vars. The question numbers
                for randomization variables closely follow survey question
                numbers, preceded by "Rand" [e.g. for question A4 there is
                    a randomization variable Rand.A4].
            21 1. Tougher regulations on business needed to protect the
                    environment
    43 2.
149 3.
298 4.
357 5.
274 6.
117 7. Regulations to protect environment already too much
    of a burden on business
                8. DK
            9. NA; RF
            0. Inap, 0,8,9 in M4a
```

VAR V960543
NUMERIC

N1
Please look at page 15 of the booklet.
Recently there has been a lot of talk about women's
rights. Some people feel that women should have an equal role with men in running business, industry, and government. (Suppose these people are at one end of a scale, at point 1.) Others feel that a woman's place is in the home. (Suppose these people are at the other end, at point 7.) And, of course, some other people have opinions somewhere in between, at points 2,3,4,5 or 6.
[RB] Where would you place YOURSELF on this scale, or haven't you thought much about this? R SELF-PLACEMENT ON WOMEN'S ROLE SCALE

See N1 for full text.

818 1. Women and men should have equal roles
319
132
196
71
55
2.
3.
4.
5.
6.
7. A woman's place is in the home
8. DK
9. NA; RF

57 0. Haven't thought much about it

## =============================

VAR V960544
NUMERIC

N1b
[RB] (Where would you place)
BILL CLINTON
(on this scale)?
CLINTON PLACEMENT ON WOMEN'S ROLE SCALE

```
See N1 for full text.
Order of presidential candidates N1b-d was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
614 1. Women and men should have equal roles
8. DK
2 9. NA; RF
```

$460 \quad 2$.
2743.
158 4.
425.
256.
16

VAR V960545
NUMERIC

N1c

RB] (Where would you place)
BOB DOLE
(on this scale)?
DOLE PLACEMENT ON WOMEN'S ROLE SCALE

See N1 for full text.
Order of presidential candidates N1b-d was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

229 1. Women and men should have equal roles
262
304
381
207
103
50
2.
3.
4.
5.
6.
7. A woman's place is in the home
8. DK

3 9. NA; RF

VAR V960546
NUMERIC
N1d
[RB] (Where would you place)
ROSS PEROT
(on this scale)?
PEROT PLACEMENT ON WOMEN'S ROLE SCALE

See N1 for full text.
Order of presidential candidates N1b-d was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4]. Question N1d was not administered if the VQ version used by the interviewer at the time this question was asked was dated September 25 or later (inap). See the variables for Beginning VQ and ending VQ early in the pre data.

1. Women and men should have equal roles
2. 
3. 
4. 
5. 
6. 
7. A woman's place is in the home
8. DK
```
                                9. NA; RF
1079 0. Inap, interview after September 26, }199
==============================
VAR V960547
                    NUMERIC
N2
(Not using the booklet)
So far as you know now, do you expect to vote in the
national elections this coming November or not?
[Interviewer note: DO NOT PROBE "DK"]
1481 1. Yes
    205 5. No
    8. DK
    1 9. NA; RF
==============================
VAR V960548
            NUMERIC
            N2a
            IF R INTENDS TO VOTE:
            Who do you think you will vote for in the election for
            President?
            (PROBE: We all know the election is some time away and
            people are not certain at this point who they will vote
            for. Still, who do you think you will vote for in the
            election for President?)
            ----------------------------------------------------------------
        813 1. Bill Clinton
        4 8 1 ~ 2 . ~ B o b ~ D o l e
            83 3. Ross Perot
            5 5. None (if voter, will not vote for President) [VOL]
            12 7. Other (specify)
                    8. DK
            16 9. NA; RF
            233 0. Inap, 5,8,9 in N2
```

VAR V960549
NUMERIC
N2b
IF R INTENDS TO VOTE:
IF R IDENTIFIES CANDIDATE FOR WHOM R INTENDS TO VOTE FOR
PRESIDENT:
Would you say that your preference for this candidate is
strong or not strong?

```
    1014 1. Strong
    375 2. Not strong
    8. DK
    9. NA; RF
    325 0. Inap, 5,8,9 in N2; 5,8,9 in N2a
==============================
VAR V960550
            NUMERIC
            N2c
            IF R DOES NOT INTEND TO VOTE:
            If you were going to vote, who do you think you would
            vote for in the election for President?
            (PROBE: We all know the election is some time away and
            people are not certain at this point who they will vote
            for. Still, who do you think you would vote for in the
            election for President?)
            124 1. Bill Clinton
            34 2. Bob Dole
            22 3. Ross Perot
            5 5. None
            1 7. Other (specify)
                    8. DK
            3 9. NA; RF
1509 0. Inap, 1,8,9 in N2
==============================
VAR V960551
            NUMERIC
            N2d
            IF R DOES NOT INTEND TO VOTE:
            IF R IDENTIFIES CANDIDATE FOR WHOM R WOULD VOTE FOR PRESIDENT:
            Would you say that your preference for this candidate is
            strong or not strong?
            ---------------------------------------------------------------------
            108 1. Strong
            73 2. Not Strong
            8. DK
            9. NA; RF
                            0. Inap, 1,8,9 in N2; 5,8,9 in N2c
==============================
VAR V960552
            NUMERIC
```

Sometimes people do not vote for candidates who have no
chance of winning. Regardless of who you think will
win, who would you most like to see elected in
November --
[Bob Dole], [Bill Clinton], or [Ross Perot]?

```
Order of presidential candidate names read in question
text was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
894 1. Bill Clinton
491 2. Bob Dole
183 3. Ross Perot
56 5. None of the above [VOL]
6 6. R says "I don't care" [VOL]
41 7. Other (specify) [VOL]
8. DK
10 9. NA; RF

VAR V960553

\section*{NUMERIC}

N3b

IF R HAS IDENTIFIED A CANDIDATE WHOM R WOULD MOST LIKE TO SEE ELECTED PRESIDENT:

If you could cast more than one vote in the presidential election this November, which other candidate would you find acceptable and vote for?

Candidate name in N3b was accepted only if different from N3a.

160 1. Bill Clinton
303 2. Bob Dole
333 3. Ross Perot
619 5. None of the above [VOL]
151 7. Other (specify) [VOL]
8. DK

3 9. NA; RF
105 0. Inap, 5,6,8,9 in N3a

VAR V960554
NUMERIC

N4a

IF R INTENDS TO VOTE:
Who do you think you will vote for in the election for the U.S. House of Representatives in this district (alternatively -- in the district in which you will vote)?

This question was intended for administration regardless of type of House race, however, with a single exception, an error in the application erroneously skipped this question for Rs in districts with unopposed House races.

370 1. Democratic candidate name given
351 2. Repubican candidate name given
79 3. No one [VOL]
101 4. 'The Democrat' [VOL]
90 5. 'The Republican' [VOL]
107 7. Other (specify) [VOL]
8. DK
9. NA; RF
0. Inap, 5,8,9 in N2; type race 14 or 24 (exc. 1 case); Washington DC

VAR V960555

\section*{NUMERIC}

N4ax
IF R INTENDS TO VOTE:
(Who do you think you will vote for in the election for the U.S. House of Representatives in this district?) CANDIDATE CODE

See note N4a.
Built from N4a and type of race.
Responses of 'the Democrat' and 'the Republican' were coded to the appropriate candidate code of the Democratic or Republican candidate in R's district.

52 31. Democratic candidate in open race
24 32. Republican candidate in open race
285 33. Democratic incumbent
337 34. Republican incumbent
134 35. Democratic challenger
80 36. Republican challenger
107 97. Name not on candidate list
98. DK

24 99. NA; RF
374 00. Inap, 5,8,9 in N2; 3 in N4a; type race 14 or 14 (exc. 1 case); Washington DC

VAR V960556
NUMERIC

\section*{N4b}
```

IF R INTENDS TO VOTE:
IF R IDENTIFIES CANDIDATE FOR WHOM R INTENDS TO VOTE FOR
CONGRESS:
Would you say that your preference for this candidate is
strong or not strong?
See note N4a.
571 1. Strong
416 2. Not strong
8. DK
9. NA; RF
0. Inap, 5,8,9 in N2; 3,8,9 in N4a; type race 14 or 24
(exc. 1 case); Washington DC

```
VAR V960557
            NUMERIC
        N4c
        IF R DOES NOT INTEND TO VOTE :
        Who do you think you would vote for in the election for
        the U.S. House of Representatives in this district?
            This question was intended for administration regardless
                of type of House race, however, with a single exception,
                an error in the application erroneously skipped this
                question for \(R s\) in districts with unopposed House races.
            1. Democratic candidate name given
            2. Republican candidate name given
            3. No one [VOL]
            4. 'The Democrat [VOL]'
            5. 'The Republican [VOL]'
            7. Other (specify)
            8. DK
            9. NA; RF
            0. Inap, 1,8,9 in N2; type race 14 or 24 (exc. 1 case);
                        Washington DC
=============================
VAR V960558
            NUMERIC

N4cx
IF R DOES NOT INTEND TO VOTE :
(Who do you think you would vote for in the election for the U.S. House of Representatives in this district?)
```

            CANDIDATE CODE
                See note N4c.
                Built from N4c and type of race.
                Responses of 'the Democrat' and 'the Republican' were
                coded to the appropriate candidate code of the Democratic
                or Republican candidate in R's district.
            5 31. Democratic candidate in open race
            32. Republican candidate in open race
            33. Democratic incumbent
            34. Republican incumbent
            35. Democratic challenger
            36. Republican challenger
            97. Name not on candidate list
            98. DK
                            4 99. NA; RF
    1580 00. Inap, 5,8,9 in N2; 3 in N4c; type race 14 or 14 (exc.
1 case); Washington DC
==============================
VAR V960559
NUMERIC
N4d
IF R DOES NOT INTEND TO VOTE:
IF R IDENTIFIES CANDIDATE FOR WHOM R WOULD VOTE FOR CONGRESS:
Would you say that your preference for this candidate is
strong or not strong?
See note N4c.
1. Strong
2. Not strong
8. DK
9. NA; RF
0. Inap,1,8,9 in N2; 3,8,9 in N4c; type race 14 or 24
(exc. 1 case); Washington DC
*-=-=-=-===-=-=-=-=-=-====
VAR V960560
NUMERIC
N5
Here are some questions about Federal spending. If you
had a say in making up the federal budget this year, for
which of the following programs would you like to see
spending INCREASED and for which would you like to see
spending DECREASED.
N5a

```
```

(Should Federal spending on)
SOCIAL SECURITY
(be INCREASED, DECREASED, or KEPT ABOUT THE SAME)?
See N5 for full text.
Order of Federal spending items N5a-f was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
799 1. Increased
102 2. Decreased
794 3. Kept about the same
3 7. Cut out entirely [VOL]
8. DK
4 9. NA; RF
VAR V960561
NUMERIC
N5b
(Should Federal spending on)
IMPROVING AND PROTECTING THE ENVIRONMENT
(be INCREASED, DECREASED, or KEPT ABOUT THE SAME)?
See N5 for full text.
Order of Federal spending items N5a-f was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
693 1. Increased
139 2. Decreased
862 3. Kept about the same
2 7. Cut out entirely [VOL]
8. DK
2 9. NA; RF
==============================
VAR V960562
NUMERIC

```
        N5c
        (Should Federal spending on)
        PUBLIC SCHOOLS
        (be INCREASED, DECREASED, or KEPT ABOUT THE SAME)?
```

See N5 for full text.
Order of Federal spending items N5a-f was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
1146 1. Increased
101 2. Decreased
4 4 9 ~ 3 . ~ K e p t ~ a b o u t ~ t h e ~ s a m e
7. Cut out entirely [VOL]
8. DK
9. NA; RF
==============================
VAR V960563
NUMERIC
N5d
(Should Federal spending on)
DEALING WITH CRIME
(be INCREASED, DECREASED, or KEPT ABOUT THE SAME)?
See N5 for full text.
Order of Federal spending items N5a-f was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the pre-election survey vars. The question numbers
for randomization variables closely follow survey question
numbers, preceded by "Rand" [e.g. for question A4 there is
a randomization variable Rand.A4].
1163 1. Increased
2. Decreased
3. Kept about the same
7. Cut out entirely [VOL]
8. DK
2 9. NA; RF
==============================
VAR V960564
NUMERIC
N5e
(Should Federal spending on)
CHILD CARE
(be INCREASED, DECREASED, or KEPT ABOUT THE SAME)?
See N5 for full text.
Order of Federal spending items N5a-f was randomized.
Randomization: Randomization is documented within the

```
collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

865 1. Increased
179 2. Decreased
629 3. Kept about the same
13 7. Cut out entirely [VOL]
8. DK

2 9. NA; RF
=========================-=-
VAR V960565
NUMERIC

N5f
(Should Federal spending on)
POOR PEOPLE
(be INCREASED, DECREASED, or KEPT ABOUT THE SAME)?

See N5 for full text. Order of Federal spending items N5a-f was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the pre-election survey vars. The question numbers for randomization variables closely follow survey question numbers, preceded by "Rand" [e.g. for question A4 there is a randomization variable Rand.A4].

776 1. Increased
202 2. Decreased
709 3. Kept about the same
7. Cut out entirely [VOL]
8. DK

3 9. NA; RF

VAR V960566
NUMERIC

Q1
People have different ideas about the government in
Washington. These ideas don't refer to Democrats or
Republicans in particular, but just to the GOVERNMENT IN
GENERAL. We want to see how you feel about these
ideas. For example:
How much of the time do you think you can trust the
government in Washington to do what is right--
JUST ABOUT ALWAYS, MOST OF THE TIME, or ONLY SOME OF THE TIME?
```

        451 2. Most of the time
    1181 3. Only some of the time
    27 7. None of the time [VOL]
        8. DK
        9. NA; RF
    -============================
VAR V960567
NUMERIC
Q2
Generally speaking, would you say that most people can
be trusted, or that you can't be too careful in dealing
with people?
659 1. Can be trusted
1042 2. Can't be too careful dealing with people
8. DK
2 9. NA; RF
==============================
VAR V960568
NUMERIC
Q2.1
Please look at page 16 of the booklet.
Please tell me how much you agree or disagree with this
statement:
"People like me don't have any say about what the
government does."
----------------------------------------------------------------
285 1. Agree strongly
606 2. Agree somewhat
154 3. Neither agree nor disagree
4 4 8 ~ 4 . ~ D i s a g r e e ~ s o m e w h a t
215 5. Disagree strongly
8. DK
2 9. NA; RF
==============================
VAR V960569

```
```

            NUMERIC
    ```
            NUMERIC
            Q3
            (Not using the booklet)
            Do you think most people would try to take advantage of
            you if they got the chance or would they try to be fair?
            6 7 2 ~ 1 . ~ T a k e ~ a d v a n t a g e
            1023 2. Try to be fair
```

```
        8. DK
        2 9. NA; RF
==============================
VAR V960570
                    NUMERIC
            Q4
            In terms of general attitudes and beliefs, how similar
            would you say other people are to you--
            VERY SIMILAR, SOMEWHAT SIMILAR, NOT VERY SIMILAR, or NOT
            AT ALL SIMILAR?
            210 1. Very similar
    1155 2. Somewhat similar
    268 3. Not very similar
            68 4. Not at all similar
                8. DK
            3 9. NA; RF
==============================
VAR V960571
                    NUMERIC
            Q5
            Do you consider religion to be an IMPORTANT part of your
            life, or NOT?
            1335 1. Important
            371 2. Not important
            8. DK
            4 9. NA; RF
==============================
VAR V960572
                    NUMERIC
                    Q6
            IF R SAYS RELIGION IS IMPORTANT:
            Would you say your religion provides SOME guidance in
            your day-to-day living, QUITE A BIT of guidance, or A
            GREAT DEAL of guidance in your day-to-day life?
            285 1. Some
            425 2. Quite a bit
            623 3. A great deal
            8. DK
            9. NA; RF
379 0. Inap, 2,8,9 in Q5
```

```
VAR V960573
            NUMERIC
Q7a
Please look at page 17 of the booklet.
People practice their religion in different ways.
Outside of attending religious services,
do you pray
SEVERAL TIMES A DAY, ONCE A DAY, A FEW TIMES A WEEK,
ONCE A WEEK OR LESS or NEVER?
519 1. Several times a day
391 2. Once a day
345 3. A few times a week
287 4. Once a week or less
161 5. Never
    8. DK
    9 9. NA; RF
VAR V960574
            NUMERIC
            Q7b
            (Looking at page 17 of the booklet)
            Outside of attending religious services,
            do you read the Bible
            SEVERAL TIMES A DAY, ONCE A DAY, A FEW TIMES A WEEK,
            ONCE A WEEK OR LESS or NEVER?
            ---------------------------------------------------------------
            50 1. Several times a day
            176 2. Once a day
            246 3. A few times a week
            588 4. Once a week or less
            646 5. Never
                8. DK
            6 9. NA; RF
ニニニニニニニニニニニニニニニニニニニニ=ニ=ニ=ニニニニ=
VAR V960575
            NUMERIC
Q8
Please look at page 18 of the booklet．
Which of these statements comes closest to describing your feelings about the Bible？You can just give me the number of your choice．
1．The Bible is the actual word of God and is to be taken literally，word for word．
2．The Bible is the word of God but not everything in it should be taken literally，word for word．
3．The Bible is a book written by men and is not the
```

```
            word of God.
            7. Other [VOL]
    616 1. Bible is actual word of God
814 2. Bible is word of God, but not literally
245 3. Bible is not the word of God
    26 7. Other (specify) [VOL]
    8. DK
    9 9. NA; RF
==============================
VAR V960576
            NUMERIC
            X1
            (Not using the booklet)
            Lots of things come up that keep people from attending
            religious services even if they want to.
            Thinking about your life these days, do you ever attend
            religious services, apart from occasional weddings,
            baptisms or funerals?
            1212 1. Yes
            496 5. No
                    8. DK; RF
                    9. NA
==============================
VAR V960577
            NUMERIC
            X1a
            IF R DOES NOT ATTEND RELIGIOUS SERVICES:
            Regardless of whether you now attend any religious
            services do you ever think of yourself as part of a
            particular church or denomination?
            284 1. Yes
            211 5. No
            8. DK; RF
            9. NA
            0. Inap, 1,8,9 in X1
==============================
VAR V960578
NUMERIC
X2
IF R ATTENDS RELIGIOUS SERVICES:
```

Do you go to religious services EVERY WEEK, ALMOST EVERY WEEK, ONCE OR TWICE A MONTH, A FEW TIMES A YEAR, OR NEVER?
$\qquad$
444 1. Every week

208 2. Almost every week
248 3. Once or twice a month
306 4. A few times a year
3 5. Never
8. DK
9. NA; RF

502 0. Inap, 5,8,9 in X1

```
==============================
VAR V960579
                NUMERIC
            X2a
            IF R SAYS ATTENDS RELIGIOUS SERVICES 'EVERY WEEK':
            Would you say you go to religious services ONCE A WEEK
            or MORE OFTEN THAN ONCE A WEEK?
            235 1. Once a week
            209 2. More often than once
            8. DK;RF
            9. NA
            1270 0. Inap, 5,8,9 in X1; 2-5,8,9 in X2
==============================
VAR V960580
            NUMERIC
            X3
            IF R ATTENDS CHURCH: /
            IF R DOES NOT ATTEND CHURCH BUT THINKS OF SELF AS PART OF CHURCH
            OR DENOMINATION:
            INTERVIEWER CHECKPOINT: DOES R ATTEND CHURCH?
                    1209 1. Yes
            287 5. No
            0. Inap, 8,9 in X1; 5,8,9 in X1a
```

=============================
VAR V960581
NUMERIC
X3a
IF R ATTENDS RELIGIOUS SERVICES:

Do you mostly attend a place of worship that is PROTESTANT, ROMAN CATHOLIC, JEWISH, or what?

683 1. Protestant
346 2. Roman Catholic
22 3. Jewish
153 7. Other
8. DK; RF
9. NA

505 0. Inap, 5, 8,9 in X1; 5 in X2

VAR V960582
NUMERIC
X3b

IF R DOES NOT ATTEND RELIGIOUS SERVICES BUT THINKS OF SELF AS PART OF CHURCH OR DENOMINATION:

Do you consider yourself PROTESTANT, ROMAN CATHOLIC, JEWISH, or what?

163 1. Protestant
79 2. Roman Catholic
10 3. Jewish
31 7. Other
8. DK;RF
9. NA

1430 0. Inap, 1,8,9 in X1; 5,8,9 in X1a


VAR V960583

```
NUMERIC
```

X4

IF R DOES NOT ATTEND RELIGIOUS SERVICES BUT CONSIDERS SELF PROTESTANT OR 'OTHER': / IF R ATTENDS SERVICES AS PROTESTANT 'OTHER':

What church or denomination is that?

320 1. Baptist
43 2. Episcopalian/Anglican/Church of England
96 3. Lutheran
146 4. Methodist
8 5. 'Just Protestant'
60 6. Presbyterian
5 7. Reformed
3 8. Brethren
6 9. Evangelical United Brethren
52 10. 'Christian' or 'just Christian'
2 11. Christian Scientist
22 12. Church (or Churches) of Christ

```
                    13. United Church of Christ
                    14. Disciples of Christ
                    15. Church of God
                    16. Assembly of God
                    17. Congregationalist
                    18. Holiness
                    19. Pentacostal
                    20. Friends, Quaker
                            21. Orthodox, e.g. Greek, Russian (specify)
                    22. Non-denominational-- protestant
                            23. Mormons
                            24. Jehovah's Witnesses
                            25. Latter Day Saints
                            26. Unitarian/Universalist
                            27. Buddhist
                            28. Hindu
                            29. Muslim/Islam
                            30. Native American
                            97. Other (specify)
                            98. DK
                            99. NA
                            00. Inap, 8,9 in X1; 5,8,9 in X1a; 2,3,8,9 in X3a/X3b;
==============================
VAR V960584
            NUMERIC
            X4a
            IF R DENOMINATION IS BAPTIST:
            With which Baptist group is your church associated?
            (Is it the Southern Baptist Convention, the American
            Baptist Churches in the U.S.A., the American Baptist
            Association, an independent Baptist church or some other
            Baptist group?)
            170 1. Southern Baptist Convention
            23 2. American Baptist Churches in USA
            12 3. American Baptist Association
            54 4. Independent Baptist
            33 7. Other (specify)
                        8. DK
                            9. NA
                            1394 0. Inap, 8,9 in X1; 2,3,8,9 in X3a/b; 2-30,97-99 in X4
VAR V960585
            NUMERIC
X4b
IF R'S DENOMINATION IS BAPTIST:
IF R'S CHURCH IS INDEPENDENT BAPTIST:
Are you affiliated with any larger Baptist group or is this strictly a local church?
```

```
                                    1. Larger Baptist group (specify)
                                    2. Local
                                    8. DK
                            9. NA
                            0. Inap, 8,9 in X1; 2,3,8,9 in X3a/b; 2-30,97-99 in X4;
                        1,2,3,7,8,9 in X4a
==============================
VAR V960586
            NUMERIC
            X4c
            IF R DENOMINATION IS LUTHERAN:
            Is this church part of the Evangelical Lutheran Church
            in American, the Missouri Synod, or some other Lutheran
            group?
            48 1. Evangelical Lutheran Church
            25 2. Missouri Synoc
            18 7. Other (specify)
            8. DK
            9. NA
            0. Inap, 8,9 in X1; 2,3,8,9 in X3a/b; 1,2,4-30,97-99 in
                        X4
==========
            NUMERIC
            X4d
            IF R DENOMINATION IS METHODIST:
            Is your church part of the United Methodist Church,
            African Methodist Episcopal, or some other Methodist
            group?
            125 1. United Methodist Church
            13 2. African Methodist Episcopal
            7 7. Other (specify)
            8. DK
            9. NA
            0. Inap, 8,9 in X1; 2,3,8,9 in X3a/b; 1-3, 5-30, 97-99
            in X4
VAR V960588
            NUMERIC
            X4e
```

IF R DENOMINATION IS PRESBYTERIAN:
Is this the Presbyterian Church in the USA or some other Presbyterian group?

48 1. Presbyterian Church USA (formerly United Presbyterian Church)
11 7. Other (specify)
8. DK
9. NA
0. Inap, 8,9 in X1; 2,3,8,9 in X3a/b; 1-5, 7-30, 97-99 in X4
=============================
VAR V960589
NUMERIC

X4f
IF R DENOMINATION IS REFORMED CHURCH:
Is this the Christian Reformed Church, the Reformed Church in America or some other Reformed group?
$\qquad$
2 1. Christian Reformed Church
2 2. The Reformed Church in America
1 7. Other (specify)
8. DK
9. NA

1709 0. Inap, 8,9 in X1; 2,3,8,9 in X3a/b; 1-6, 8-30, 97-99 in X4

```
==============================
```

VAR V960590
NUMERIC
X4g
IF R'S DENOMINATION IS BRETHREN:
Is this the Church of the Brethren, the Plymouth
Brethren, or what?
1. Church of the Brethren
2. The Plymouth Brethren
7. Other (specify)
8. DK
9. NA
1711 0. Inap, 8,9 in X1; 2,3,8,9 in X3a/b; 1-7, 9-30, 97-99
in X4
=============================

VAR V960591
NUMERIC

## X4h

IF R SAYS DENOMINATION IS 'JUST CHRISTIAN':
When you say "Christian" does that mean the denomination called the "Christian Church Disciples of Christ," or some other Christian denomination, or do you mean to say "I am just a Christian"?


14 1. Disciples of Christ
35 2. I am just a Christian
2 7. Other (specify)
8. DK
9. NA

1662 0. Inap, 8,9 in X1; 2,3,8,9 in X3a/b; 1-9,11-30, 97-99 in X4
VAR V960592
NUMERIC
X4i
IF R DENOMINATION IS CHURCH OF CHRIST:
Is this the Church of Christ or the United Church of
Christ?
22 1. Church of Christ
2. United Church of Christ
8. DK
9. NA
1692
0. Inap, 8,9 in X1; 2,3,8,9 in X3a/b; 1-11, 13-30, 97-99
in X4
==============================

VAR V960593

```
            NUMERIC
```

X4j
IF R DENOMINATION IS CHURCH OF GOD:
Is this the Church of God of Anderson, Indiana; the
Church of God of Cleveland, Tennessee; the Church of God
in Christ; or some other Church of God?
3 1. Of Anderson, Indiana
8 2. Of Cleveland, Tennessee
3 3. Church of God in Christ
4 7. Other (specify)
8. DK
9. NA

```
==============================
VAR V960594
                CHARACTER
X4k
IF R'S DENOMINATION IS HOLINESS OR PENTACOSTAL:
What kind of church is that?
What is it called exactly?
Is that part of a larger church or denomination?
What is that church called?
```

（Interviewer note：THESE QUESTIONS ARE PROBES．USE THESE AND OTHERS TO GET AS MUCH SPECIFIC INFORMATION AS POSSIBLE） Q．X4k field is blank．The open－ended responses have been hand－coded into the religion summary variable，X10 but the actual response texts have been deleted．

0．Inap，8，9 in X1；5，8，9 in X1a；2，3，8，9 in X3a／b； 1－17，20－30，97－99 in X4

ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V960595

## CHARACTER

X4kx
IF R＇S DENOMINATION SPECIFIES＇OTHER＇IN X4a－X4k：
OTHER（SPECIFY）GROUPS：

Q． X 4 kx field is blank．Open－ended responses coded as ＇other＇in $\mathrm{X} 4 \mathrm{a}-\mathrm{X} 4 \mathrm{k}$ have been hand－coded into the religion summary var X10 but actual response texts have been deleted．
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V960596
CHARACTER

X4m

IF R DOES NOT IDENTIFY A DENOMINATION IN X4：
What is it called exactly？
Is that church part of a denomination？
（Interviewer note：USE ANY OR ALL AS NECESSARY；GET AS MUCH DETAIL AS POSSIBLE）．
Q．X4m field has been blanked．Open－ended responses coded as＇other＇in X 4 have been hand－coded into the religion summary var X10 but actual response texts have been deleted．
0. Inap, 8,9 in X1; 2,3,8,9 in X3a/b; 1-30, 98-99 in X4

```
==============================
VAR V960597
            NUMERIC
        X4m(1)
        IF R CONSIDERS SELF/ ATTENDS SERVICES AS PROTESTANT OR 'OTHER': /
        IF R DOES NOT IDENTIFY A DENOMINATION IN X4:
        IF R HAS NOT ALREADY IDENTIFIED SELF AS CHRISTIAN:
        (IF NECESSARY:)
        Is that group Christian?
        ---------------------------------------------------------------
        19 1. Yes
        6 5. No
        8. DK
        9. NA
1689 0. Inap, 8,9 in X1; 2,3,8,9 in X3a/b; 1-30, 98,99 in X4;
        97 in X4 and 1 in X3a/X3b
```

$==========$
VAR V960598
NUMERIC
X6a/b
IF R ATTENDS JEWISH RELIGIOUS SERVICES: /
IF R DOES NOT ATTEND RELIGIOUS SERVICES BUT CONSIDERS SELF
JEWISH:
a. Do you usually attend a synagogue or temple that is
ORTHODOX, CONSERVATIVE, REFORM or what?
b. Do you consider yourself ORTHODOX, CONSERVATIVE,
REFORM, or what?
1 1. Orthodox
8 2. Conservative
16 3. Reform
6 7. Other (specify)
8. DK
9. NA
1682 0. Inap, 1,2,7,8,9 in X3a/X3b
==============================
VAR V960599
NUMERIC
X7
IF R ATTENDS RELIGIOUS SERVICES:
IF $R$ THINKS OF SELF AS PART OF A CHURCH OR DENOMINATION:
Are you officially a member of a parish, congregation,

```
    temple or other place of worship?
    973 1. Yes
    520 5. No
    8. DK
    9. NA
    0. Inap, 8,9 in X1; 5,8,9 in X1a
==============================
VAR V960600
            NUMERIC
        X8
        IF R IS CHRISTIAN:
        (Please look at page 19 of the booklet.)
        Which one of these words BEST describes your kind of
        Christianity,
        Fundamentalist,
        Evangelical,
        Charismatic or Spirit-Filled,
        Moderate to Liberal?
        173 1. Fundamentalist
        266 2. Evangelical
        276 3. Charismatic or spirit filled
        605 4. Moderate to liberal
        5. Something else (specify) [VOL]
        8. DK
        9. NA
        0. Inap, 8,9 in X1; 8,9 in X1a; 3,8,9 in X3a/X3b; 27-30
        in X4; 5,8,9 in X4m(1)
VAR V960601
            NUMERIC
        X9
    IF R IS CHRISTIAN:
    (Not using the booklet.)
    Would you call yourself a born-again Christian, that is,
        have you personally had a conversion experience related
        to Jesus Christ?
        556 1. Yes
        869 5. No
            8. DK
            9. NA
    0. Inap, 8,9 in X1; 8,9 in X1a; 3,8,9 in X3a/X3b; 27-30
        in X4; 5,8,9 in X4m(1)
```

```
VAR V960602
            NUMERIC
X10
RELIGION SUMMARY
See the RELIGION master code.
This variable summarizes the information gathered in
questions X3a/b, X4, X4a-m, X4m(1), X6a/b.
Information collected in the open-ended responses to the
religion section component questions have been hand coded
into this summary variable.
Codes followed by * have been newly added in 1996.
Codes 010-997 and:
998. DK/refused (8 in X1, 8 in X1a, 8 in X3a/b, 98 in X4)
999. NA (9 in X1, 9 in X1a, 9 in X3a/b, 99 in X4)
000. Inap, no religious identification or preference (and
R does not attend), 5 in X1a
```

==============================
VAR V960603
NUMERIC
Y1a
What is the month, day and year of your birth?
(MONTH)
Month 1-12 and:
161 1. January
162 2. February
135 3. March
116 4. April
146 5. May
130 6. June
136 7. July
142 8. August
160 9. September
152 10. October
138 11. November
133 12. December
97. DK
3 98. Refused
99. NA
$==========$
VAR V960604
NUMERIC
Y1c
What is the month, day and year of your birth?
(YEAR)

```
Actual year was coded, and:
```

9997. DK
9998. Refused
9999. NA
```
==============================
VAR V960605
            NUMERIC
        Y1x
    [What is the month, day and year of your birth?]
    R'S AGE
    Built from Y1a-Y1b.
        Month and year of R's birth was subtracted from month and
        year of interview. If year of birth was NA or refused but
        age of respondent was given by informant in the household
        listing, then age from household listing was used.
        Age 18-96 and:
            97. 97 years or more
        98. Refused
        99. NA; DK
        00. Inap, 9999 in Y1c
```

VAR V960606
NUMERIC
Y2
Are you married now and living with your (husband/wife)--
or are you widowed, divorced, separated, or have you
never married?
930 1. Married
189 2. Widowed
217 3. Divorced
49 4. Separated
313 5. Never married
15 6. Partners, not married [VOL]
9. NA; RF
=============================
VAR V960607
NUMERIC
Y3
What is the highest grade of school or year of college
you have completed?

Grade 0-17 and:
17. 17 or more
98. DK
99. NA; RF

```
==============================
```

VAR V960608
NUMERIC
Y3a
IF R HAS COMPLETED FEWER THAN 13 YEARS OF EDUCATION:
Did you get a high school diploma or pass a high school equivalency test?

548 1. Yes
230 5. No
8. DK
9. NA; RF

936 0. Inap, 13-17, 98,99 in Y3

```
VAR V960609
            NUMERIC
        Y3b
        IF R HAS COMPLETED MORE THAN }12\mathrm{ YEARS OF EDUCATION:
        What is the highest degree that you have earned?
        306 1. Bachelor's degree
        121 2. Master's degree
        22 3. PHD, LIT, SCD, DFA, DLIT, DPH, DPHIL, JSC, SJD
        11 4. LLB, JD
        10 5. MD, DDS, DVM, MVSA, DSC, DO
        6. JSC, STD, THD
        7. Associate degree (AA)
        96. No degree earned
            98. DK
            99. NA
        779 00. Inap, 0-12, 98,99 in Y3
```

=============================
VAR V960610
NUMERIC
Y3X
SUMMARY - R'S EDUCATION

```
        Built from Y3, Y3a, Y3b.
            73 1. 8 grades or less and no diploma or equivalency
                        [0-8 in Y3, 5 in Y3a]
    2. 9-11 grades, no further schooling (incl. 12 years
        without diploma or equivalency) [9-12 in Y3, 5 in Y3a]
        3. High school diploma or equivalency test [0-12 in Y3,
        1 in Y3a]
        4. More than 12 years of schooling, no higher degree
        (13-17 in Q.Y3 and 96 in Q.Y3b)
    5. Junior or community college level degrees (AA
        degrees) (07 in Q.Y3b)
    6. Ba level degrees; 17+ years, no advanced degree
    7. Advanced degree, including LLB [13-17 in Y3, 2-6 in
        Y3b]
    8. DK [98 in Y3, 8 in Y3a; 98 in Y3b]
    9. NA [99 in Y3; 9 in Y3a; 99 in Y3b]
=============================-
VAR V960611
            NUMERIC
                Y5
                    IF R IS MARRIED OR PARTNERED:
            What is the highest grade of school or year of college
            (your husband/your wife/your partner) has completed?
                Grade 0-16 and:
                    17. 17 years or more
                            98. DK
                            99. Inap, 2-5,9 in Y2; NA; RF
VAR V960612
            NUMERIC
        Y5a
    IF SPOUSE/PARTNER HAS COMPLETED FEWER THAN 13 YEARS OF EDUCATION:
    Did (he/she) get a high school diploma or pass a high
    school equivalency test?
        340 1. Yes
        111 5. No
            8. DK
            9. NA
            0. Inap, 2-5,9 in Y2; 13-17, 98,99 in Y5
==============================
VAR V960613
        NUMERIC
```


## Y5b

IF SPOUSE/PARTNER HAS COMPLETED MORE THAN 12 YEARS OF EDUCATION:
What is the highest degree that(he/she) has earned?

```
172 1. Bachelor's degree
    67 2. Master's degree
    17 3. PHD, LIT, SCD, DFA, DLIT, DPH, DPHIL, JSC, SJD
    5 4. LLB, JD
    6 5. MD, DDS, DVM, MVSA, DSC, DO
            6. JSC, STD, THD
            7. Associate degree (AA)
            96. No degree earned
            98. DK
    2 99. NA
1236 00. Inap, 2-5,9 in Y2; 0-12, 98, 99 in Y5
```

VAR V960614
NUMERIC

Y5x
SUMMARY - SPOUSE/PARTNER'S EDUCATION

Built from Y5, Y5a, Y5b.
37 1. 8 grades or less and no diploma or equivalency [0-8 in Y5, 5 in Y 5 a ]
74 2. 9-11 grades, no further schooling (incl. 12 years without diploma or equivalency) [9-12 in Y5, 5 in Y5a]
340 3. High school diploma or equivalency test [0-12 in Y5, 1 in Y5a]
4. High school diploma or equivalency test [0-12 in Y5, 1 in Y 5 a ]
5. High school diploma or equivalency test [0-12 in Y5, 1 in Y5a]
6. High school diploma or equivalency test [0-12 in Y5, 1 in Y5a]
95 7. Advanced degree, including LLB [13-17 in Y5, 2-6 in Y5b]
0. Inap, 2-5,9 in Y2
8. DK [98 in Y5; 8 in Y5a; 98 in $Y 5 b$ ]

774 9. NA [99 in Y5; 9 in Y5a; 98 in Y5b]

VAR V960615
NUMERIC
Y6

Please look at page 20 of the booklet.
We'd like to know if YOU are working now, temporarily
laid off, or are you unemployed, retired, permanently


## VAR V960616

## NUMERIC

Y6x
Please look at page 20 of the booklet.
We'd like to know if YOU are working now, temporarily
laid off, or are you unemployed, retired, permanently
disabled, a homemaker, a student, or what?
(MARK ALL THAT APPLY)
SUMMARY - R EMPLOYMENT STATUS

Built from Y6.

| 1094 | 1. | R WORKING NOW (working now or working 20 hours or more <br> per week if also retired, permanently disabled, <br> homemaker or student) [10, 15-18 in Y6] |
| ---: | :--- | :--- |
| 15 | 2. | R TEMPORARILY LAID OFF [20 in Y6] |
| 43 | 4. | R UNEMPLOYED [40 in Y6] |
| 337 | 5. RETIRED, not working or working fewer than 20 hours |  |
| per week [50,51 in Y6] |  |  |

==============================
VAR V960617
NUMERIC
Y9
IF R IS UNEMPLOYED:
Have you ever done any work for pay?
The stacked version of this question is at RC11, at end of
$R$ employment section.
43 1. Yes
5. No
8. DK
9. NA
1671 0. Inap, 10, 15, 16, 17, 18, 20, 50, 51, 60, 61, 70, 71,
75, 80, 81, 99 in Y6
VAR V960618
NUMERIC
Y10/Y10a
IF R IS UNEMPLOYED:
IF R HAS EVER WORKED FOR PAY:
Y16. What kind of work did you do on your last regular
job? (What was your occupation)
Y16a. What were your most important duties or activities?

The stacked version of this question is at RC1, at end of R employment section.
The original 3-digit 1980 Census Occupation variable has been recoded into 71 subgroups, in order to protect respondents' anonymity. Contact NES Project Staff for information about a procedure by which it is possible to gain access to the full 3-digit code values.

See 1980 CENSUS OCCUPATION Master Code. Codes 01-71 and:
98. DK
99. NA
00. Inap, $10,15,16,17,18,20,50,51,60,61,70,71,75,80,81,99$ in $\mathrm{Y} 6 ; 5,8,9$ in Y 9
=====================-

VAR V960619
NUMERIC
Y10x(1)

IF R IS UNEMPLOYED:
IF R HAS EVER WORKED FOR PAY:
CENSUS OCCUPATION, COLLAPSED

The stacked version of this question is at RC2, at end of R employment section. Built from Y10, Y10a. 1980 Census major group categories, collapsed from full categories in Y10/Y10a.

7 1. Executive, Administrative and Managerial (Census categories 001-039)
2 2. Professional Specialty Occupations (Census categories 040-199)
5. Administrative Support, including clerical (Census categories 286-389)
6. Private Household (Census categories 403-407)
7. Protective Service (Census categories 408-427)
8. Service except Protective and Household (Census categories 428-469)
9. Farming, Forestry and Fishing Occupations (Census categories 470-499)
10. Precision Production, Craft and Repair Occupations (Census categories 500-699)
11. Machine Operators, Assemblers and Inspectors (Census categories 700-799)
12. Transportation and Material Moving Occupations (Census categories 800-859)
13. Handlers, Equipment Cleaners, Helpers and Laborers (Census categories 860-890)
14. Member of Armed Forces (Census category 900)
98. DK
99. NA

1671 00. Inap, 10, 15, 16, 17, 18, 20, 50, 51, 60, 61, 70, 71, 75, 80, 81, 99 in Y6; 5,8,9 in Y9

VAR V960620 NUMERIC

Y10x (2)
IF R IS UNEMPLOYED:
IF R HAS EVER WORKED FOR PAY:

OCCUPATION PRESTIGE SCORE

```
The stacked version of this question is at RC3, at end of
R employment section.
Prestige scores are based on Occupational Prestige Ratings
from the 1989 General Social Survey, by James A. Davis,
Robert W. Hodge, Keiko Nakao, Tom W. Smith, and Judith
Treas (ICPSR 9593), Inter-univeristy Consortium for
Political and Social Research, Ann Arbor MI 48106,
December 1991.
Prestige Score data have been blanked out to preserve
respondents' anonymity. Contact NES project staff for
information about a procedure by which it is possible to
gain access to this data.
00000. Inap, 10,15,16,17,18,20,50,51,60,61,70,71,75,80,81,99
    in Y6; 5,8,9 in Y9; 98,99 in Y10/Y10a
```

=============================
VAR V960621
NUMERIC
Y10b
IF R IS UNEMPLOYED:
IF R HAS EVER WORKED FOR PAY:
What kind of (business/industry) was that?
The stacked version of this question is at RC4, at end of
R employment section.
See 1980 CENSUS INDUSTRY Master Code.
Codes 10-932 and:
998. DK
999. NA
000. Inap, 10, 15, 16, 17, 18, 20, 50, 51, 60, 61, 70, 71, 75, 80, 81, 99
in $\mathrm{Y} 6 ; 5,8,9$ in $Y 9$
=============================
VAR V960622
NUMERIC
Y10c
IF R IS UNEMPLOYED:
IF R HAS EVER WORKED FOR PAY:
Did you work for someone else, were you self-employed,
or what?
The stacked version of this question is at RC5, at end of

```
R employment section.
    36 1. Someone else
    2 2. Both someone else and self
    5 3. Self employed
    8. DK
    9. NA
    0. Inap, 10, 15, 16, 17, 18, 20, 50, 51, 60, 61, 70, 71,
        75, 80, 81, 99 in Y6; 5,8,9 in Y9
VAR V960623
            NUMERIC
        Y10d
        IF R IS UNEMPLOYED:
        IF R HAS EVER WORKED FOR PAY:
        IF R WORKED NOT EXCLUSIVELY FOR SELF:
        Were you employed by a federal, state, or local government?
            The stacked version of this question is at RC6, at end of
            R employment section.
        8 1. Yes
        30 5. No
            8. DK
            9. NA
    0. Inap, 10, 15, 16, 17, 18, 20, 50, 51, 60, 61, 70, 71,
        75, 80, 81, 99 in Y6; 5,8,9 in Y9; 3,8,9 in Y10c
============================--
VAR V960624
            NUMERIC
        Y10e
        IF R IS UNEMPLOYED:
        IF R HAS EVER WORKED FOR PAY:
        Have you had a job in the last SIX months?
            The stacked version of this question is at RC9, at end of
            R employment section.
        20 1. Yes
        23 5. No
            8. DK
            9. NA
1 6 7 1
    0. Inap, 10, 15, 16, 17, 18, 20, 50, 51, 60, 61, 70, 71,
                        75, 80, 81, 99 in Y6; 5,8,9 in Y9
```

VAR V960625

```
        NUMERIC
    Y10f
    IF R IS UNEMPLOYED:
    IF R HAS EVER WORKED FOR PAY:
    IF R HAS WORKED FOR PAY IN THE LAST 6 MONTHS:
    About how many hours did you work on your job in the
    average week?
    The stacked version of this question is at RC7, at end of
    R employment section.
    Number of hours, 1-96 and:
        97. 97 or more hours
        98. DK
        99. Na
        00. Inap, 10,15,16,17,18,20,50,51,60,61,70,71,75,80,81,99
        in Y6; 5,8,9 in Y9; 5,8,9 in Y10e
==============================
VAR V960626
            NUMERIC
        Y10g
        IF R IS UNEMPLOYED:
        IF R HAS EVER WORKED FOR PAY:
        Are you looking for work at the present time?
        The stacked version of this question is at RC10, at end of
        R employment section.
    31 1. Yes
    12 5. No
    8. DK
    9. NA
1671 0. Inap, 10, 15, 16, 17, 18, 20, 50, 51, 60, 61, 70, 71,
        75, 80, 81, 99 in Y6; 5,8,9 in Y9
==============================
VAR V960627
        NUMERIC
    Y10h
    IF R IS UNEMPLOYED:
    IF R HAS EVER WORKED FOR PAY:
    How worried are you about not being able to find a job
    in the near future,
    A LOT, SOMEWHAT, or NOT MUCH AT ALL?
```

The stacked version of this question is at RC8, at end of R employment section.

```
    12 1. A lot
    14 2. Somewhat
    17 3. Not much at all
    8. DK
    9. NA
    0. Inap, 10, 15, 16, 17, 18, 20, 50, 51, 60, 61, 70, 71,
        75, 80, 81, 99 in Y6; 5,8,9 in Y9
===============================
VAR V960628
            NUMERIC
            Y11
            IF R IS RETIRED:
            When did you retire?
            (MONTH)
            51 1. January
            26 2. February
            19 3. March
            28 4. April
            23 5. May
            45 6. June
            24 7. July
            31 8. August
            32 9. September
            21 10. October
            19 11. November
            16 12. December
            98. DK
            99. NA; RF
1362 00. Inap, 10, 16, 17, 18, 20, 40, 60, 61, 70, 71, 75, 80,
                    81, 99 in Y6; 5,8,9 in Y9
VAR V960629
        NUMERIC
    Y11a
    IF R IS RETIRED:
    When did you retire?
    (YEAR)
                4-digit year of retirement, And:
                9998. DK
                9999. NA
                0000. Inap, 10,16,17,18,20,40,60,61,70,71,75,80,81,99 in Y6
```


## VAR V960630

NUMERIC

## Y12/Y12a

## IF R IS RETIRED:

Y12. What kind of work did you do on your last regular job? (What was your occupation)? Y12a. What were your most important duties or activities?

```
The stacked version of this question is at RC1, at end of
R employment section.
The original 3-digit 1980 Census Occupation variable has
been recoded into 71 subgroups, in order to protect
respondents' anonymity. Contact NES Project Staff for
information about a procedure by which it is possible to
gain access to the full 3-digit code values.
See 1980 CENSUS OCCUPATION Master Code.
Codes 01-71 and:
98. DK
99. NA
00. Inap, 10,16,17,18,20,40,60,61,70,71,75,80,81,99 in Y6
```

VAR V960631
NUMERIC
Y12ax(1)
IF R IS RETIRED:
CENSUS OCCUPATION COLLAPSED

Built from Y12, Y12a.
The stacked version of this question is at RC2, at end of R employment section. 1980 Census major group categories, collapsed from full categoris in Y12/Y12a.

60 1. Executive, Administrative and Managerial (Census categories 001-039)
55 2. Professional Specialty Occupations (Census categories 040-199)
9 3. Technicians and Related Support Occupations (Census categories 200-235)
4. Sales Occupation (Census categories 236-285)
5. Administrative Support, including clerical (Census categories 286-389)
6 6. Private Household (Census categories 403-407)
8 7. Protective Service (Census categories 408-427)
31 8. Service except Protective and Household (Census categories 428-469)
7 9. Farming, Forestry and Fishing Occupations (Census categories 470-499)
40 10. Precision Production, Craft and Repair Occupations

```
    (Census categories 500-699)
    33 11. Machine Operators, Assemblers and Inspectors (Census
        categories 700-799)
    18 12. Transportation and Material Moving Occupations (Census
        categories 800-859)
    13. Handlers, Equipment Cleaners, Helpers and Laborers
        (Census categories 860-890)
    14. Member of Armed Forces (Census category 900)
    98. DK
    99. NA
    00. Inap, 10,16,17,18,20,40,60,61,70,71,75,80,81,99 in Y6
```


VAR V960632
NUMERIC
Y12ax(2)
IF R IS RETIRED:
OCCUPATION PRESTIGE SCORE
The stacked version of this question is at RC3, at end of
R employment section.
Prestige scores are based on Occupational Prestige Ratings
from the 1989 General Social Survey, by James A. Davis,
Robert W. Hodge, Keiko Nakao, Tom W. Smith, and Judith
Treas (ICPSR 9593), Inter-univeristy Consortium for
Political and Social Research, Ann Arbor MI 48106,
December 1991.
Prestige Score data have been blanked out to preserve
respondents' anonymity. Contact NES project staff for
information about a procedure by which it is possible to
gain access to this data.
00000. Inap, $10,16,17,18,20,40,60,61,70,71,75,80,81,99$ in Y 6 ;
98,99 in Y12/Y12a
=============================

VAR V960633

## NUMERIC

Y12b
IF R IS RETIRED:
What kind of (business/industry) was that?

The stacked version of this question is at RC4, at end of R employment section.
See 1980 CENSUS INDUSTRY Master Code.
Codes 10-932 and:
998. DK
999. NA
000. Inap, 10, 16, 17, 18, 20, 40, 60, 61, 70, 71, $75,80,81,99$ in Y6

```
VAR V960634
            NUMERIC
            Y12c
            IF R IS RETIRED:
            Did you work for someone else, were you self-employed,
                or what?
            The stacked version of this question is at RC5, at end of
            R employment section.
            1. Someone else
            2. Both someone else and self
            3. Self employed only
            8. DK
            9. NA
1 3 6 2
    0. Inap, 10, 16, 17, 18, 20, 40, 60, 61, 70, 71, 75, 80,
                        81, }99\mathrm{ in Y6
```

==============================
VAR V960635
NUMERIC
Y12d
IF R IS RETIRED:
IF R DID NOT WORK EXCLUSIVELY FOR SELF:
Were you employed by a federal, state, or local
government?

The stacked version of this question is at RC6, at end of R employment section.
1. Yes
5. No
8. DK
9. NA
0. Inap, 10, 16, 17, 18, 20, 40, 60, 61, 70, 71, 75, 80,
81, 99 in $\mathrm{Y} 6 ; 3,8,9$ in Y 12 c
VAR V960636
NUMERIC
Y12e
IF R IS RETIRED:
Have you had a job in the last SIX months?
The stacked version of this question is at RC9, at end of

R employment section.

```
                                    1. Yes
                            5. No
                            8. DK
                            9. NA
                            0. Inap, 10, 16, 17, 18, 20, 40, 60, 61, 70, 71, 75, 80,
                            81, }99\mathrm{ in Y6
===========
            NUMERIC
            Y12f
            IF R IS RETIRED:
            IF R HAS WORKED IN PAST 6 MONTHS:
            About how many hours did you work on your job in the
            average week?
            The stacked version of this question is at RC7, at end of
            R employment section.
            Number of hours worked, 1-96 and:
                97. 97 or more hours
                98. DK
                99. NA
                00. Inap, 10,16,17,18,20,40,60,61,70,71,75,80,81,99 in Y6;
                5,8,9 in Y12e
==============================
VAR V960638
                    NUMERIC
            Y12g
            IF R IS RETIRED:
            Are you doing any work for pay at the present time?
            35 1. Yes
            227 5. No
            8. DK
            9. NA
            0. Inap, 10, 16, 17, 18, 20, 40, 60, 61, 70, 71, 75, 80,
                    81, }99\mathrm{ in Y6
```

VAR V960639
NUMERIC
Y12h
IF R IS RETIRED:

IF R IS NOT DOING ANY WORK FOR PAY AT PRESENT:
Are you looking for work at the present time?

The stacked version of this question is at RC10, at end of R employment section.

10 1. Yes
307 5. No
8. DK
9. NA
0. Inap, 10, 16, 17, 18, 20, 40, 60, 61, 70, 71, 75, 80, 81, 99 in $\mathrm{Y} 6 ; 1$ in Y 12 g

## VAR V960640

NUMERIC
Y12j
IF R IS RETIRED:
IF R IS NOT DOING ANY WORK FOR PAY AT PRESENT:
How worried are you about not being able to find a job
in the near future,
A LOT, SOMEWHAT, or NOT MUCH AT ALL?

The stacked version of this question is at RC8, at end of R employment section.

6 1. A lot
9 2. Somewhat
301 3. Not much
8. DK
9. NA

1397
0. Inap, 10, 16, 17, 18, 20, 40, 60, 61, 70, 71, 75, 80, 81, 99 in $\mathrm{Y} 6 ; 1$ in Y 12 g

VAR V960641
NUMERIC

Y13
IF R IS DISABLED:
Have you ever done any work for pay?

The stacked version of this question is at RC11, at end of R employment section.

58 1. Yes
3 5. No
8. DK

## 9. NA

1653
0. Inap, 10, 15, 17, 18, 20, 40, 50, 51, 70, 71, 75, 80, 81, 99 in Y6
===========
VAR V960642
NUMERIC
Y14/Y14a
IF R IS DISABLED:
IF R HAS EVER WORKED FOR PAY:
Y14. What kind of work did you do on your last regular job? (What was your occupation)
Y14a. What were your most important duties or activities?

> The stacked version of this question is at RC1, at end of R employment section. The original 3-digit 1980 Census Occupation variable has been recoded into 71 subgroups, in order to protect respondents' anonymity. Contact NES Project Staff for information about a procedure by which it is possible to gain access to the full 3-digit code values. See 1980 CENSUS OCCUPATION Master Code. Codes $01-71$ and: 98. DK 99. NA 00. Inap, $10,15,17,18,20,40,50,51,70,71,75,80,81,99$ in Y6;

VAR V960643

## NUMERIC

Y14ax(1)
IF R IS DISABLED:
IF R HAS EVER WORKED FOR PAY:
R DISABLED - PAST OCCUPATION COLLAPSED
$\qquad$

```
Built from Y14, Y14a.
The stacked version of this question is at RC2, at end of
R employment section.
1980 Census major group categories, collapsed from full
categories in Y14/Y14a.
1. Executive, Administrative and Managerial (Census categories 001-039)
2. Professional Specialty Occupations (Census categories 040-199)
1 3. Technicians and Related Support Occupations (Census categories 200-235)
4 4. Sales Occupation (Census categories 236-285)
2 5. Administrative Support, including clerical (Census categories 286-389)
```

1 7. Protective Service (Census categories 408-427)
8. Service except Protective and Household (Census categories 428-469)
9. Farming, Forestry and Fishing Occupations (Census categories 470-499)
10. Precision Production, Craft and Repair Occupations (Census categories 500-699)
9 11. Machine Operators, Assemblers and Inspectors (Census categories 700-799)
12. Transportation and Material Moving Occupations (Census categories 800-859)
13. Handlers, Equipment Cleaners, Helpers and Laborers (Census categories 860-890)
14. Member of Armed Forces (Census category 900)
98. DK
99. NA
00. Inap, $10,15,17,18,20,40,50,51,70,71,75,80,81,99$ in $Y 6 ;$ 5,8,9 in Y13

VAR V960644
NUMERIC
Y14ax(2)
IF R IS DISABLED:
IF R HAS EVER WORKED FOR PAY:
R DISABLED - PAST OCCUPATION PRESTIGE SCORE

The stacked version of this question is at RC3, at end of R employment section.
Prestige scores are based on Occupational Prestige Ratings
from the 1989 General Social Survey, by James A. Davis, Robert W. Hodge, Keiko Nakao, Tom W. Smith, and Judith Treas (ICPSR 9593), Inter-univeristy Consortium for Political and Social Research, Ann Arbor MI 48106, December 1991.
Prestige Score data have been blanked out to preserve respondents' anonymity. Contact NES project staff for information about a procedure by which it is possible to gain access to this data.
00000. Inap, 10, 15, 17, 18, 20, 40, 50,51,70, $71,75,80,81,99$ in Y 6 ; 5,8,9 in Y13; 98,99 in Y14/Y14a

VAR V960645

## NUMERIC

## Y14b

IF R IS DISABLED:
IF R HAS EVER WORKED FOR PAY:
What kind of (business/industry) was that?

The stacked version of this question is at RC4, at end of R employment section.
See 1980 CENSUS INDUSTRY Master Code.
Codes 10-932 and:
998. DK
999. NA
000. Inap, 10, 15, 17, 18, 20, 40, 50, 51, 70, $71,75,80,81,99$ in Y 6 ; 5,8,9 in Y13

```
VAR V960646
            NUMERIC
        Y14c
        IF R IS DISABLED:
        IF R HAS EVER WORKED FOR PAY:
        Did you work for someone else, were you self-employed, or what?
        The stacked version of this question is at RC5, at end of
        R employment section.
        50 1. Someone else
        2. Both someone else and self
        3. Self-employed
        8. DK
        9. NA
        1656 0. Inap, 10, 15, 17, 18, 20, 40, 50, 51, 70, 71, 75, 80,
        81, 99 in Y6; 5,8,9 in Y13
```

=============================
VAR V960647
NUMERIC
Y14d
IF R IS DISABLED:
IF R HAS EVER WORKED FOR PAY:
IF R WORKED NOT EXCLUSIVELY FOR SELF:
Were you employed by a federal, state, or local
government?
The stacked version of this question is at RC6, at end of
R employment section.
9 1. Yes
43 5. No
8. DK
9. NA
1662 0. Inap, 10, 15, 17, 18, 20, 40, 50, 51, 70, 71, 75, 80,
81, 99 in Y6; 5,8,9 in Y13; 3,8,9 in Y14c

```
VAR V960648
            NUMERIC
    Y14e
    IF R IS DISABLED:
    IF R HAS EVER WORKED FOR PAY:
    Have you had a job in the last SIX months?
            The stacked version of this question is at RC9, at end of
            R employment section.
    4 1. Yes
54 5. No
            8. DK
            9. NA
1656 0. Inap, 10, 15, 17, 18, 20, 40, 50, 51, 70, 71, 75, 80,
                        81, 99 in Y6; 5,8,9 in Y13
```

==============================
VAR V960649
NUMERIC
Y14f
IF R IS DISABLED:
IF R HAS EVER WORKED FOR PAY:
IF R HAS WORKED IN THE PAST 6 MONTHS:
About how many hours did you work on your job in the
average week?
The stacked version of this question is at RC7, at end of
R employment section.
Number of hours, 1-96 and:
97. 97 hours or more
98. DK
99. NA
00. Inap, $10,15,17,18,20,40,50,51,70,71,75,80,81,99$ in $\mathrm{Y} 6 ;$
5,8,9 in Y13; 5,8,9 in Y14e
VAR V960650
NUMERIC
Y14g
IF R IS DISABLED:
IF R HAS EVER WORKED FOR PAY:
IF R HAS WORKED IN THE PAST 6 MONTHS:
Are you doing any work for pay at the present time?

```
    2 1. Yes
    2 5. No
        1 7 1 0
        8. DK
        9. NA
        0. Inap, 10, 15, 17, 18, 20, 40, 50, 51, 70, 71, 75,
        80, 81, 99 in Y6; 5,8,9 in Y13; 5,8,9 in Y14e
```

VAR V960651
NUMERIC
Y14h
IF R IS DISABLED:
IF R HAS EVER WORKED FOR PAY:
IF R IS NOT WORKING FOR PAY AT PRESENT:
Are you looking for work at the present time?
The stacked version of this question is at RC10, at end of
R employment section.
2 1. Yes
54 5. No
8. DK
9. NA
1658 0. Inap, 10, 15, 17, 18, 20, 40, 50, 51, 70, 71, 75,
80, 81, 99 in $\mathrm{Y} 6 ; 5,8,9$ in $\mathrm{Y} 13 ; 1$ in Y 14 g
VAR V960652
NUMERIC
Y14j
IF R IS DISABLED:
IF R HAS EVER WORKED FOR PAY:
IF R IS NOT CURRENTLY WORKING :
How worried are you about not being able to find a job
in the near future,
A LOT, SOMEWHAT, or NOT MUCH AT ALL?
The stacked version of this question is at RC8, at end of
R employment section.
15 1. A lot
3 2. Somewhat
38 3. Not much
8. DK
9. NA
1658 0. Inap, 10, 15, 17, 18, 20, 40, 50, 51, 70, 71, 75,
80, 81, 99 in Y6; 5,8,9 in Y13; 1 in Y14g

```
VAR V960653
            NUMERIC
            Y15
            IF R IS HOMEMAKER/STUDENT:
            Are you doing ANY work for pay at the present time?
            116 1. Yes
134 5. No
    8. DK
                            9. NA
1464 0. Inap, 10, 15, 16, 20, 40, 50, 51, 60, 61, 99 in Y6
==============================
VAR V960654
            NUMERIC
            Y15a
            IF R IS HOMEMAKER/STUDENT:
            IF R IS NOT WORKING FOR PAY AT PRESENT:
            In the last six months, did you do any work for pay?
            34 1. Yes
            98 5. No
            8. DK
            2 9. NA
1580 0. Inap, 10, 15, 16, 20, 40, 50, 51, 60, 61, 99 in Y6; 1
                            in Y15
VAR V960655
            NUMERIC
            Y16/Y16a
            IF R IS HOMEMAKER/STUDENT:
            IF R IS NOT WORKING FOR PAY AT PRESENT:
            IF R HAS WORKED IN PAST 6 MONTHS:
            Y16. What kind of work did you do on your last regular
            job? (What was your occupation)
            Y16a. What were your most important duties or activities?
                The original 3-digit 1980 Census Occupation variable has
                been recoded into }71\mathrm{ subgroups, in order to protect
                respondents' anonymity. Contact NES Project Staff for
                information about a procedure by which it is possible to
                gain access to the full 3-digit code values.
                See 1980 CENSUS OCCUPATION Master Code.
                Codes 01-71 and:
```

98．DK
99．NA
00．Inap，10，15，16，20，40，50，51，60，61，99 in Y6； 1 in Y15； 5，8，9 in Y15a
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V960656
NUMERIC
Y16ax（1）
IF R IS HOMEMAKER／STUDENT：
IF R IS NOT WORKING FOR PAY AT PRESENT：
IF R HAS WORKED IN PAST 6 MONTHS：

CENSUS OCCUPATION，COLLAPSED

```
Built from Y14, Y14a.
1980 Census major group categories, collapsed from
Y16/Y16a.
```

1 1．Executive，Administrative and Managerial（Census categories 001－039）
2．Professional Specialty Occupations（Census categories 040－199）
3．Technicians and Related Support Occupations（Census categories 200－235）
4．Sales Occupation（Census categories 236－285）
5．Administrative Support，including clerical（Census categories 286－389）
6．Private Household（Census categories 403－407）
7．Protective Service（Census categories 408－427）
8．Service except Protective and Household（Census categories 428－469）
9．Farming，Forestry and Fishing Occupations（Census categories 470－499）
1 10．Precision Production，Craft and Repair Occupations
（Census categories 500－699）
4 11．Machine Operators，Assemblers and Inspectors（Census categories 700－799）
12．Transportation and Material Moving Occupations（Census categories 800－859）
13．Handlers，Equipment Cleaners，Helpers and Laborers （Census categories 860－890）
14．Member of Armed Forces（Census category 900）
98．DK
99．NA
1680 00．Inap，10，15，16，20，40，50，51，60，61，99 in Y6； 1 in Y15； 5，8，9 in Y15a

ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V960657
NUMERIC

Y16ax（2）
IF R IS HOMEMAKER／STUDENT：

IF R IS NOT WORKING FOR PAY AT PRESENT:
IF R HAS WORKED IN PAST 6 MONTHS:

OCCUPATION PRESTIGE SCORE

Prestige scores are based on Occupational Prestige Ratings from the 1989 General Social Survey, by James A. Davis, Robert W. Hodge, Keiko Nakao, Tom W. Smith, and Judith Treas (ICPSR 9593), Inter-univeristy Consortium for Political and Social Research, Ann Arbor MI 48106, December 1991.
Prestige Score data have been blanked out to preserve respondents' anonymity. Contact NES project staff for information about a procedure by which it is possible to gain access to this data.
00000. Inap, 10,15,16,20,40,50,51,60,61,99 in Y6; 1 in Y15; 5,8,9 in Y15a; 98,99 in Y16/Y16a
==============================10=
VAR V960658
NUMERIC

Y16b
IF R IS HOMEMAKER/STUDENT:
IF R IS NOT WORKING FOR PAY AT PRESENT:
IF R HAS WORKED IN PAST 6 MONTHS:

What kind of (business/industry) was that?

See 1980 CENSUS INDUSTRY Master Code.
Codes 10-932 and:
998. DK
999. NA
000. Inap, $10,15,16,20,40,50,51,60,61,99$ in $\mathrm{Y} 6 ; 1$ in Y 15 ; 5,8,9 in Y15a

VAR V960659
NUMERIC
Y16c
IF R IS HOMEMAKER/STUDENT:
IF R IS NOT WORKING FOR PAY AT PRESENT:
IF R HAS WORKED IN PAST 6 MONTHS:

Did you work for someone else, were you self-employed, or what?

33 1. Someone else
2. Both someone else and self

1 3. Self-employed
8. DK

```
        9. NA
    1680 0. Inap, 10, 15, 16, 20, 40, 50, 51, 60, 61, 99 in Y6; 1
        in Y15; 5,8,9 in Y15a
VAR V960660
            NUMERIC
        Y16d
        IF R IS HOMEMAKER/STUDENT:
        IF R IS NOT WORKING FOR PAY AT PRESENT:
        IF R HAS WORKED IN PAST 6 MONTHS:
        IF R WORKED NOT EXCLUSIVELY FOR SELF:
        Were you employed by a federal, state, or local
        government?
        5 1. Yes
        28 5. No
        8. DK
        9. NA
        0. Inap, 10, 15, 16, 20, 40, 50, 51, 60, 61, 99 in Y6; 1
        in Y15; 5,8,9 in Y15a; 3,8,9 in Y16c
VAR V960661
            NUMERIC
        Y16f
        IF R IS HOMEMAKER/STUDENT:
        IF R IS NOT WORKING FOR PAY AT PRESENT:
        IF R HAS WORKED IN PAST 6 MONTHS:
        About how many hours did you work on your job in the
        average week?
            Number of hours worked 1-96 and:
            97. 97 hours or more
            98. DK
            99. NA
            00. Inap, 10,15,16,20,40,50,51,60,61,99 in Y6; 1 in Y15;
            5,8,9 in Y15a
VAR V960662
            NUMERIC
        Y16h
        IF R IS HOMEMAKER/STUDENT:
        IF R IS NOT WORKING FOR PAY AT PRESENT:
        Are you looking for work at the present time?
```

```
        26 1. Yes
        105 5. No
        8. DK
        2 9. NA
    1580 0. Inap, 10,15,16,20,40,50,51,60,61,99 in Y6; 1 in Y15
===============================
VAR V960663
            NUMERIC
            Y16j
            IF R IS HOMEMAKER/STUDENT:
            How worried are you about not being able to find a job
            in the near future,
            A LOT, SOMEWHAT, or NOT MUCH AT ALL?
            ------------------------------------------------------------------
                27 1. A lot
                    17 2. Somewhat
                    88 3. Not much
                    8. DK
            2 9. NA
1580 0. Inap, 10, 15, 16, 20, 40, 50, 51, 60, 61, 99 in Y6; 1
                in Y15
VAR V960664
            NUMERIC
            Y7/Y7a
            IF R IS WORKING NOW/ TEMPORARILY LAID OFF:
            Y7. What is your main occupation?
            (What sort of work do you do?)
            Y7a. What are your most important activities or duties?
                    The stacked version of this question is at RC1, at end of
                    R employment section.
                The original 3-digit 1980 Census Occupation variable has
                been recoded into }71\mathrm{ subgroups, in order to protect
                respondents' anonymity. Contact NES Project Staff for
                information about a procedure by which it is possible to
                gain access to the full 3-digit code values.
                See 1980 CENSUS OCCUPATION Master Code.
                Codes 01-71 and:
                98. DK
                99. NA
                00. Inap, 40, 50, 60, 70, 75, 80 in Y6
```

VAR V960665

NUMERIC

```
Y7ax(1)
```

    IF R IS WORKING NOW/ TEMPORARILY LAID OFF:
    CURRENT CENSUS OCCUPATION, COLLAPSED
    Built from Y7, Y7a.
The stacked version of this question is at RC2, at end of
R employment section.
1980 Census major group categories, collapsed from full
categories in Y7,Y7a.

169 1. Executive, Administrative and Managerial (Census categories 001-039)
248 2. Professional Specialty Occupations (Census categories 040-199)
38 3. Technicians and Related Support Occupations (Census categories 200-235)
118 4. Sales Occupation (Census categories 236-285)
162 5. Administrative Support, including clerical (Census categories 286-389)
12 6. Private Household (Census categories 403-407)
14 7. Protective Service (Census categories 408-427)
119 8. Service except Protective and Household (Census categories 428-469)
17 9. Farming, Forestry and Fishing Occupations (Census categories 470-499)
121 10. Precision Production, Craft and Repair Occupations (Census categories 500-699)
76 11. Machine Operators, Assemblers and Inspectors (Census categories 700-799)
38 12. Transportation and Material Moving Occupations (Census categories 800-859)
22 13. Handlers, Equipment Cleaners, Helpers and Laborers (Census categories 860-890)
4 14. Member of Armed Forces (Census category 900)
98. DK
99. NA
00. Inap, 40, 50, 60, 70, 75, 80 in Y6

## NUMERIC

Y7ax(2)
IF R IS WORKING NOW/ TEMPORARILY LAID OFF:

CURRENT OCCUPATION PRESTIGE SCORE

The stacked version of this question is at RC3, at end of R employment section.
Prestige scores are based on Occupational Prestige Ratings from the 1989 General Social Survey, by James A. Davis, Robert W. Hodge, Keiko Nakao, Tom W. Smith, and Judith

Treas (ICPSR 9593), Inter-univeristy Consortium for Political and Social Research, Ann Arbor MI 48106, December 1991.
Prestige Score data have been blanked out to preserve respondents' anonymity. Contact NES project staff for information about a procedure by which it is possible to gain access to this data.
0. Inap, 40, 50, 60, 70, 75, 80 in Y6; 98, 99 in Y7/Y7a
=============================
VAR V960667
NUMERIC

Y7b
IF R IS WORKING NOW/ TEMPORARILY LAID OFF:
What kind of (business/industry) is that?

The stacked version of this question is at RC4, at end of R employment section.
See 1980 CENSUS INDUSTRY Master Code.
Codes 10-932 and:
998. DK
999. NA
000. Inap, 40, 50, 60, 70, 75, 80 in Y6
============================

VAR V960668
NUMERIC

Y7c
IF R IS WORKING NOW/ TEMPORARILY LAID OFF:
Do you work for someone else, are you self-employed, or what?

The stacked version of this question is at RC5, at end of R employment section.

983 1. Someone else
31 2. Both someone else and self
147 3. Self employed
8. DK
9. NA

553 0. Inap, 40, 50, 60, 70, 75, 80 in Y6
=============================
VAR V960669
NUMERIC

Y7d
IF $R$ IS WORKING NOW/ TEMPORARILY LAID OFF:

IF R DOES NOT WORK EXCLUSIVELY FOR SELF:
Are you employed by a federal, state or local government?

The stacked version of this question is at RC6, at end of R employment section.

245

1. Yes

766
5. No
8. DK
9. NA
0. Inap, 40, 50, 60, 70, 75, 80 in Y6; 3, 8,9 in Y7c
=============================
VAR V960670
NUMERIC

Y7e
IF R IS WORKING NOW/ TEMPORARILY LAID OFF:
About how many hours do you work on your job in the average week?

The stacked version of this question is at RC7, at end of R employment section. Codes 1-96 and:
97. 97 hours or more
98. DK
99. NA; RF
00. Inap, 40, 50, 60, 70, 75, 80 in Y6
===========
VAR V960671
NUMERIC
Y7f
IF R IS WORKING NOW/ TEMPORARILY LAID OFF:
Is that MORE hours than you want to work, FEWER hours than you want to work, or generally ABOUT RIGHT?

367 1. More
96 2. Fewer
692 3. About right
8. DK

1 9. NA; RF
558 0. Inap, 40, 50, 60, 70, 75, 80 in Y6; 98,99 in Y7e

```
==============================
```

VAR V960672
NUMERIC

```
    Y7g
    IF R IS WORKING NOW/ TEMPORARILY LAID OFF:
    How worried are you about losing your job in the near
    future,
    A LOT, SOMEWHAT, or NOT MUCH AT ALL?
    The stacked version of this question is at RC8, at end of
    R employment section.
    88 1. A lot
    221 2. Somewhat
    851 3. Not much at all
            8. DK
            9. NA; RF
            0. Inap, 40, 50, 60, 70, 75, 80 in Y6
VAR V960673
            NUMERIC
            Y7h
            IF R IS WORKING NOW, NOT TEMPORARILY LAID OFF:
            Were you out of work or laid off at any time during the
            last six months?
            -----------------------------------------------------------------
        133 1. Yes
1010 5. No
            8. DK
            3 9. NA
568 0. Inap, 20, 40, 50, 60, 70, 75, 80 in Y6
==============================
VAR V960674
```

```
            NUMERIC
```

            NUMERIC
            Y7j
            IF R IS WORKING NOW, NOT TEMPORARILY LAID OFF:
            During the last six months, have you had a reduction in
            your work hours or had to take a cut in pay at any time
            for reasons other than illness or personal choice?
            114 1. Yes
            1028 5. No
                    8. DK
                            9. NA
    568 0. Inap, 20, 40, 50, 60, 70, 75, 80 in Y6

```

\section*{VAR V960675}

NUMERIC
```

RC1
IF R IS WORKING NOW OR TLO/ :
IF R IS RETIRED: /
IF R IS UNEMPLOYED AND HAS EVER WORKED FOR PAY: /
IF R IS DISABLED AND HAS EVER WORKED FOR PAY: /
What is/was your main occupation? What sort of work
do/did you do?
What are/were your most important activities or duties?
STACKED- R CENSUS OCCUPATION CODE

```

Built from Y7/Y7a, Y10/Y10a, Y12/Y12a, Y14/Y14a.
This variable combines employment data for all Rs who are currently:
- Employed or temp. laid off [current emp. in Y7/Y7a], - Unemployed [past emp. in Y10/Y10a] - Retired [past emp. in Y12/Y12a, whether \(R\) is currently working or not],
- Permanently disabled, not working [past emp. in Y14/Y14a] Note that homemakers or students without current outside employment are coded 00 [Y16/Y16a data are NOT used]. The disabled and homemakers or students who are also currently working have their current occupation from Y7/Y7a coded here. Retirees who are also currently working have past occupation from Y12/Y12a coded here rather than current occupation in Y7/Y7a.
The original 3-digit 1980 US Census Occupation variable has been recoded into 71 subgroups, in order to protect Respondents' anonymity. Contact NES Project Staff for information about a procedure by which it is possible to gain acceess to the full 3-digit code values.
See CENSUS OCCUPATION Master Code.
Codes 01-71 and:
98. DK
99. NA
00. Inap, 70, 75, 80, 99 in Y6; 5,8,9 in Y9; 5,8,9 in Y13

VAR V960676

\section*{NUMERIC}

RC2
IF R IS WORKING NOW OR TLO/ :
IF R IS RETIRED: /
IF R IS UNEMPLOYED AND HAS EVER WORKED FOR PAY: /
IF R IS DISABLED AND HAS EVER WORKED FOR PAY: /
What is/was your main occupation? What sort of work do/did you do?
What are/were your most important activities or duties?
STACKED- R COLLAPSED CENSUS OCCUPATION CODE

This variable combines employment data for all Rs who are currently:
- Employed or temp. laid off [current emp. in Y7ax(1)],
- Unemployed [past employment in Y10ax(1)],
- Retired [past emp. in Y12ax(1), whether \(R\) is currently working or not],
- Permanently disabled, not working [past emp in Y14ax(1)] Note that homemakers or students without current outside employment are coded 00 [Y16ax(1) data are NOT used]. The disabled and homemakers or students who are also currently working have their current occupation from Y7ax(1) coded here. Retirees who are also currently working have past occupation from Y12ax(1) coded here rather than current occupation in Y7ax(1).
1980 Census Major Group categories, collapsed from full categories.
1. Executive, Administrative and Managerial (Census categories 001-039)
2. Professional Specialty Occupations (Census categories 040-199)
3. Technicians and Related Support Occupations (Census categories 200-235)
4. Sales Occupation (Census categories 236-285)
5. Administrative Support, including clerical (Census categories 286-389)
6. Private Household (Census categories 403-407)
7. Protective Service (Census categories 408-427)
8. Service except Protective and Household (Census categories 428-469)
9. Farming, Forestry and Fishing Occupations (Census categories 470-499)
10. Precision Production, Craft and Repair Occupations (Census categories 500-699)
11. Machine Operators, Assemblers and Inspectors (Census categories 700-799)
12. Transportation and Material Moving Occupations (Census categories 800-859)
13. Handlers, Equipment Cleaners, Helpers and Laborers (Census categories 860-890)
14. Member of armed forces (900)
98. DK
99. NA
00. Inap, 70, 75, 80, 99 in Y6; 5,8,9 in Y9; 5,8,9 in Y13

NUMERIC

RC3
IF R IS WORKING NOW OR TLO/ :
IF R IS RETIRED: /
IF R IS UNEMPLOYED AND HAS EVER WORKED FOR PAY: /
IF R IS DISABLED AND HAS EVER WORKED FOR PAY: /
What is/was your main occupation? What sort of work do/did you do?

What are/were your most important activities or duties? STACKED- R PRESTIGE SCORE

Built from Y7ax(2), Y10ax(2), Y12ax(2), Y14ax(2).
This variable combines employment data for all Rs who are currently:
- Employed or temp. laid off [current emp. in Y7ax(2)],
- Unemployed [past emp. in Y10ax(2)],
- Retired [past emp. in Y12ax(2), whether R is currently working or not],
- Permanently disabled, not working [past emp in Y14ax(2)] Note that homemakers or students without current outside employment are coded 0 [Y16ax(2) data are NOT used]. The disabled and homemakers or students who are also currently working have their current occupation from Y7ax(2) coded here. Retirees who are also currently working have past occupation from Y12ax(2) coded here rather than current occupation in Y7ax(2).
NOTE: Prestige scores are based on Occupational Prestige Ratings from the 1989 General Social Survey, by James a Davis, Robert W. Hodge, Keiko Nakao, Tom W. Smith, and Judith Treas (ICPSR 9593), Inter-University Consortium for Political and Social Research, Ann Arbor MI 48106, December 1991.
Prestige Score data have been blanked out to preserve respondents' anonymity. Contact NES Project Staff for information about a procedure by which it is possible to gain access to the data.
00000. Inap, 70,75,80,99 in Y6; 5,8,9 in Y9; 5,8,9 in Y13; 98,99 in Y7/Y7a, Y10/Y10a, Y12/Y12a, or Y14/Y14a

\section*{VAR V960678}

\section*{NUMERIC}

RC4
IF R IS WORKING NOW OR TLO/ :
IF R IS RETIRED: /
IF R IS UNEMPLOYED AND HAS EVER WORKED FOR PAY: /
IF R IS DISABLED AND HAS EVER WORKED FOR PAY: /
What do/did they make or do where you work/ed?
What kind of a business or industsry is/was that?
STACKED- R CENSUS INDUSTRY CODE

Built from Y7b, Y10b, Y12b, Y14b.
This variable combines industry data for all Rs who are currently:
- Employed or temp. laid off [current industry in Y7b],
- Unemployed [past industry in Y10b],
- Retired [past industry in Y12b, whether \(R\) is currently working or not],
- Permanently disabled, not working [past industry in Y14b]
Note that homemakers or students without current outside employment are coded 000 [Y16b data are NOT used]. The
disabled and homemakers or students who are also currently working have industry data for their current occupation from Y7b coded here. Retirees who are also currently working have industry data for past occupation from Y12b coded here rather than for current occupation in Y7b. See CENSUS INDUSTRY Master Code. Codes 010-990 and:
998. DK
999. NA
000. Inap, 70, 75, 80, 99 in Y6; 5,8,9 in Y9; 5,8,9 in Y13
```

==============================

```

VAR V960679

\section*{NUMERIC}

RC5

IF R IS WORKING NOW OR TLO/ :
IF R IS RETIRED: /
IF R IS UNEMPLOYED AND HAS EVER WORKED FOR PAY: /
IF R IS DISABLED AND HAS EVER WORKED FOR PAY: /
Do/did you work for someone else, are/were you selfemployed, or what?
STACKED- R SELF EMPLOYED

Built from Y7c, Y10c, Y12c, Y14c.
This variable combines data for all Rs who are currently:
- Employed or temp. laid off [current emp. in Y7c],
- Unemployed [past emp. in Y10c],
- Retired [past emp. in Y12c, whether \(R\) is currently working or not],
- Permanently disabled, not working [past emp. in Y14c] Note that homemakers or students without current outside employment are coded 0 [Y16c data are NOT used]. The disabled and homemakers or students who are also currently working have data for their current occupation from Y7c coded here. Retirees who are also currently working have data for past occupation from Y12c coded here rather than for current occupation in Y7c.

1341 1. Someone else
45 2. Both someone else and self
191 3. Self-employed
8. DK
9. NA

137 0. Inap, 70, 75, 80, 99 in \(\mathrm{Y} 6 ; 5,8,9\) in \(\mathrm{Y} 9 ; 5,8,9\) in Y 13
```

==============================

```

VAR V960680
NUMERIC
RC6

IF R WORKS/WORKED NOT EXCLUSIVELY FOR SELF and:
R IS WORKING NOW OR TLO/ :
R IS RETIRED: /
```

    R IS UNEMPLOYED AND HAS EVER WORKED FOR PAY: /
    R IS DISABLED AND HAS EVER WORKED FOR PAY:
    Are/were you employed by a federal, state or local
    government?
    STACKED- R EMPLOYED BY GOVERNMENT
    Built from Y7d, Y10d, Y12d, Y14d.
    This variable combines data for all Rs who are currently:
    - Employed or temp. laid off [current emp. in Y7d],
    - Unemployed [past emp. in Y10d],
    - Retired [past emp. in Y12d, whether R is currently
            working or not],
    - Permanently disabled, not working [past emp. in Y14d].
    Note that homemakers or students without current outside
employment are coded 0 [Y16d data are NOT used]. The
disabled and homemakers or students who are also currently
working have data for their current occupation from Y7d
coded here. Retirees who are also currently working have
data for past occupation from Y12d coded here rather than
for current occupation in Y7d.
347 1. Yes
1035 5. No
8. DK
9. NA
328 0. Inap, 70,75,80,99 in Y6; 5,8,9 in Y9; 5,8,9 in Y13;
3,8,9 in Y7c, Y10c, Y12c or Y14c

```
VAR V960681
        NUMERIC
        RC7
        IF R IS WORKING NOW OR TLO/ :
IF R IS RETIRED BUT HAS WORKED IN PAST 6 MONTHS: /
IF R IS UNEMPLOYED BUT HAS WORKED IN PAST 6 MONTHS: /
IF R IS DISABLED BUT HAS WORKED IN PAST 6 MONTHS: /

About how many hours do/did you work on your job in the average week? STACKED- HOURS R WORKS/WORKED PER WEEK

Built from Y7e, Y10f, Y12f, Y14f.
This variable combines data for all Rs who have worked within the past six months and who are currently:
- Employed or temp. laid off [present emp. in Y7e],
- Unemployed [emp. within past 6 months in Y10f],
- Retired [emp. within past 6 months in Y12f],
- Permanently disabled [emp. within past 6 months in Y14f]. Note that homemakers or students without current outside employment are coded 00 [Y16f data are NOT used]. The disabled and homemakers or students who are also currently working have data for their current occupation from Y7e coded here. For retirees, since data for number of hours worked describes recent employment within past 6 months,
```

this may in effect describe pre-retirement employment
(e.g. very recent retirees), current employment (e.g.
working retirees continuing a post-retirement job), or
employment that is neither pre-retirement nor a current
job.
Number of hours worked, 1-96 and:

```
97. 97 or more hours
98. DK
99. NA
00. Inap, 70,75,80,99 in Y6; 5,8,9 in Y9; 5,8,9 in Y13; \(3,8,9\) in Y10e, Y12e or Y14e

VAR V960682
NUMERIC

RC8
IF R IS WORKING NOW OR TLO/ :
IF R IS RETIRED AND NOT CURRENTLY WORKING: /
IF R IS UNEMPLOYED: /
IF R IS DISABLED AND NOT CURRENTLY WORKING: /
How worried are you about losing your job/ not being able to find a job in the near future: a lot, somewhat, or not much at all?
STACKED- R WORRIED ABOUT FINDING/LOSING JOB

Built from Y7g, Y10h, Y12j, Y14j.
This variable combines data for all Rs who are currently:
- Employed or temp. laid off [Y7g], (including working retired and working disabled)
- Unemployed [Y10h],
- Retired and not working [Y12j],
- Permanently disabled and not working [Y14j].

Note that homemakers or students without current outside employment are coded 0 [Y16j data are NOT used].

121 1. A lot
247 2. Somewhat
1207 3. Not much at all
8. DK
9. NA

137 0. Inap, 70, 75, 80, 99 in Y6; 5,8,9 in Y9; 5,8,9 in Y13

VAR V960683
NUMERIC

RC9
IF R IS RETIRED: /
IF R IS UNEMPLOYED AND HAS EVER WORKED FOR PAY: /
IF R IS DISABLED AND HAS EVER WORKED FOR PAY:
Have you had a job in the past 6 months?

Built from Y10e, Y12e, Y14e.
This variable combines data for all Rs who are currently:
- Unemployed [Y10e],
- Retired [Y12e],
- Permanently disabled, if \(R\) has ever worked [Y14e]

68 1. Yes
385 5. No
8. DK
9. NA
0. Inap, 70,75,80,99 in Y6; 5,8,9 in Y9; 5,8,9 in Y13
===========
VAR V960684
NUMERIC

RC10
IF R IS RETIRED AND NOT CURRENTLY WORKING: /
IF R IS UNEMPLOYED AND HAS EVER WORKED FOR PAY: /
IF R IS DISABLED, HAS EVER WORKED FOR PAY, IS NOT CURRENTLY WORKING:

Are you looking for work at the present time? STACKED- IS R LOOKING FOR WORK

Built from Y10g, Y12h, Y14h.
This variable combines data for all Rs who are currently:
- Unemployed [Y10g],
- Retired, if \(R\) is not currently working [Y12h],
- Permanently disabled, if \(R\) has ever worked but is not currently working [Y14h].

43 1. Yes
373 5. No
8. DK
9. NA

1298 0. Inap, 70,75,80,99 in Y6; 5,8,9 in Y9; 5,8,9 in Y13;
1 in Y12g; 1 in Y14g
=============================
VAR V960685 NUMERIC

RC11
IF R IS UNEMPLOYED: /
IF R IS DISABLED:
STACKED- HAS R EVER WORKED FOR PAY

Built from Y9 and Y13.
```

    101 1. Yes
    3 5. No
        8. DK
        9. NA
        1610 0. Inap, 10,15,17,18,20,50,51,70,71,75,80,81,99 in Y6
    =ニ=ニニ=ニ=ニニニニニニニニ=ニ=ニ=ニ=ニ=ニ=ニニ=
VAR V960686
NUMERIC
Y17(1)
IF R IS MARRIED OR PARTNERED:
Please turn to page 20 of the booklet.
We'd like to know about your (husband/wife/partner). Is
(he/she) working now, temporarily laid off, or is
(he/she) unemployed, retired, permanently disabled, a
homemaker, a student, or what?
(MARK ALL THAT APPLY)
SPOUSE/ PARTNER EMPLOYMENT STATUS SUMMARY
Built from Y17(1) and Y17c.
The spouse employment status summary variables differ
somewhat from previous years because number of hours of
current employment was not consistently obtained
(categories 15,16,17,18 here contain data formerly coded
15 and 51, 16 and 61, 17 and 71, 18 and 81).
Y section questions apply to spouses/partners as follows:
Y17a - 16, 40, 60
Y17b, Y7b(1) - 15, 50
Y17c, Y17d - 17, 18, 70, 75, 80
Y17e/f(1),Y17fx(1a), Y17fx(2a), Y17g(1), Y17h(1) - 10, 15,
16, 17, 18, 20, 40 (if ever worked), 50, 60 (if ever
worked)
Y17e/f(2), Y17fx(1b), Y17fx(2b), Y17g(2), Y17h(2) -
70/75/80 (if worked in past 6 months)
600 10. WORKING NOW only
12 15. WORKING NOW and retired (any number of hours)
16. WORKING NOW and permanently disabled, currently
working 20 or more hours per week
17. WORKING NOW and homemaker (any number of hours)
18. WORKING NOW and student (any number of hours)
20. TEMPORARILY LAID OFF
40. UNEMPLOYED
50. RETIRED, not working
60. PERMANENTLY DISABLED, not working
70. HOMEMAKER, not working
75. HOMEMAKER and student (R volunteers), not working
80. STUDENT, not working
99. NA
00. Inap, 2, 3,4,5,9 in Y2

```
=============================

VAR V960687
NUMERIC

Y17 (2)
IF R IS MARRIED OR PARTNERED:
Please turn to page 20 of the booklet.
We'd like to know about your (husband/wife/partner). Is
(he/she) working now, temporarily laid off, or is
(he/she) unemployed, retired, permanently disabled, a
homemaker, a student, or what?
(MARK ALL THAT APPLY)
SUMMARY - SPOUSE EMPLOYMENT STATUS

Built from Y17(1).
See note Y17(1).
653 1. R WORKING NOW (working now or working 20 hours or more per week if also retired, permanently disabled, homemaker or student) [10, 15-18 in Y6]
2. SPOUSE/PARTNER TEMPORARILY LAID OFF
4. SPOUSE/PARTNER UNEMPLOYED
5. SPOUSE/PARTNER RETIRED (may also be working)
6. R PERMANENTLY DISABLED, not working or working fewer than 20 hours per week [50,51 in Y6]
125 7. SPOUSE/PARTNER HOMEMAKER, not working
8. SPOUSE/PARTNER STUDENT, not working
9. NA
0. Inap, 2,3,4,5,9 in Y2

VAR V960688
NUMERIC

Y17a

IF R IS MARRIED OR PARTNERED:
IF SPOUSE/PARTNER IS UNEMPLOYED OR DISABLED:
Has (he/she) ever done any work for pay?
\(\qquad\)

29 1. Yes
1 5. No
8. DK
9. NA; RF

1684 0. Inap, 2,3,4,5,9 in Y2; 10, 15, 17, 18, 20, 50, 70, 75, 80, 99 in Y17(1)
```

==============================

```

VAR V960689
NUMERIC
Y17b
IF R IS MARRIED OR PARTNERED:
IF SPOUSE/PARTNER IS RETIRED:
```

When did (he/she) retire?
MONTH
20 1. January
5 2. February
9 3. March
11 4. April
5. May
6. June
7. July
8. August
9. September
10. October
11. November
12. December
98. DK
99. NA; RF
00. Inap, 2,3,4,5,9 in Y2; 10, 16, 17, 18, 20, 40, 60,
70, 75, 80, 99 in Y17(1)
==============================
VAR V960690
NUMERIC
Y17b(1)
IF R IS MARRIED OR PARTNERED:
IF SPOUSE/PARTNER IS RETIRED:
When did (he/she) retire?
YEAR
4-digit year of retirement, and:
9998. DK
9999. NA; RF
0000. Inap, 2,3,4,5,9 in Y2; 10,16,17,18,20,40,60,70,75,80,
99 in Y17(1)
VAR V960691
NUMERIC
Y17c
IF R IS MARRIED OR PARTNERED:
IF SPOUSE/PARTNER IS HOMEMAKER OR STUDENT:
Is (he/she) doing any work for pay at the present time?
------------------------------------------------------------------
51 1. Yes
121 5. No
8. DK
9. NA; RF
1 5 4 2
0. Inap, 2,3,4,5,9 in Y2; 10, 15, 16, 20, 40, 50, 60, 99

```

\section*{in Y17(1)}
```

==============================
VAR V960692
NUMERIC
Y17d
IF R IS MARRIED OR PARTNERED:
IF SPOUSE/PARTNER IS HOMEMAKER OR STUDENT:
IF SPOUSE/PARTNER IS NOT CURRENTLY WORKING FOR PAY:
In the last six months, did (he/she) do any work for pay?
-----------------------------------------------------------------
12 1. Yes
109 5. No
8. DK
9. NA
0. Inap, 2,3,4,5,9 in Y2; 10, 15, 16, 20, 40, 50, 60, 99
in Y17(1); 1,8,9 in Y17c

```
VAR V960693
            NUMERIC
                    Y17e/f(1)
                    IF R IS MARRIED OR PARTNERED and:
SPOUSE/PARTNER IS WORKING OR TLO /
SPOUSE/PARTNER IS RETIRED /
SPOUSE/PARTNER IS UNEMPLOYED OR DISABLED BUT HAS EVER WORKED :
(Not using the booklet)
What (is/was) (his/her) main occupation?
What sort of work did (he/she) do?
What (are/were) (his/her) most important activities or
duties?

Occupation code data for nonworking homemaker/ student spouses (last 6 months) are found in Y17e/f(2).
This variable represents PRESENT employment of spouses coded 10,17,18,20 in Y17(1), and represents PAST employment of spouses coded \(15,16,40,50,60\) in Y17(1). Rs coded 70,75,80 in Y17(1) are Inap [see Y17e/f(2) for employment within past 6 months]. The administration of spouse/partner employment questions differed from previous years in that a separate 'series' of questions was not administered for each employment status. Because a single set of questions describing R's occupation, industry, and hours of work was administered regardless of employment status, the traditional "stack" variables have not been constructed. However, for greater consistency with the "stack" format, there are 2 sets of variables representing questions Y17e/f, Y17fx(1), Y17fx(2), Y17g, Y17h, the first excluding occupation description information for nonworking homemakers/students who have worked in the last 6 months (but describing all
others), and the second providing occupation data only for spouses in this category. "Stack" variables traditionally omitted this data.
Note: if spouse was both currently working and retired or disabled, the interviewer may have asked (or the respondent may have preferred to respond) in terms of either current OR past employment for occupation description [Y17e/f, Y17fx(1),Y17fx(2)], industry description [Y17g], and number of hours worked [Y17h]. Reviewing the cases which fall into these employment status categories, it appears that most cases describe past employment, in conformity with employment descriptions for nonworking retirees/ disabled. However, cases \(1945,2298,3161,3298\) were ambiguous and have been coded 99 NA in this variable. The occupation codes which would have been otherwise assigned to these cases are, respectively, 30, 22,48,71.
The original 3-digit 1980 US Census Occupation variable has been recoded into 71 subgroups, in order to protect Respondents' anonymity. Contact NES Project Staff for information about a procedure by which it is possible to gain access to the full 3 -digit code values.
See CENSUS OCCUPATION Master Code.
Codes 01-71 and:
98. DK
99. NA
00. Inap, \(2,3,4,5,9\) in Y 2 ; \(10,16,17,18,20,40,60,70,75,80\), 99 in \(\mathrm{Y} 17(1) ; 5,8,9\) in Y17a
```

            NUMERIC
    Y17fx(1a)
IF R IS MARRIED OR PARTNERED and:
SPOUSE/PARTNER IS WORKING OR TLO /
SPOUSE/PARTNER IS RETIRED /
SPOUSE/PARTNER IS UNEMPLOYED OR DISABLED BUT HAS EVER WORKED :
(Not using the booklet)
What (is/was) (his/her) main occupation?
What sort of work did (he/she) do?
What (are/were) (his/her) most important activities or
duties?
SPOUSE COLLAPSED CENSUS OCCUPATION CODE
1980 Census Major group categories, collapsed from full
categories in Y17e/f(1).
This variable represents PRESENT employment of spouses
coded 10,17,18,20 in Y17(1), and represents PAST
employment of spouses coded 15,16,40,50,60 in Y17(1). Rs
coded 70,75,80 in Y17(1) are Inap [see Y17fx(1b) for
employment within past }6\mathrm{ months].
Occupation code data for nonworking homemaker/ student
spouses (last 6 months) are found in Y17fx(1b)
The administration of spouse/partner employment questions
differed from previous years in that a separate 'series'

```
of questions was not administered for each employment status. Because a single set of questions describing R's occupation, industry, and hours of work was administered regardless of employment status, the traditional "stack" variables have not been constructed. However, for greater consistency with the "stack" format, there are 2 sets of variables representing questions Y17e/f, Y17fx(1), Y17fx(2), Y17g, Y17h, the first excluding occupation description information for nonworking homemakers/students who have worked in the last 6 months (but describing all others), and the second providing occupation data only for spouses in this category. "Stack" variables traditionally omitted this data.
Note: if spouse was both currently working and retired or disabled, the interviewer may have asked (or the respondent may have preferred to respond) in terms of either current OR past employment for occupation description [Y17e/f, Y17fx(1),Y17fx(2)], industry description [Y17g], and number of hours worked [Y17h]. Reviewing the cases which fall into these employment status categories, it appears that most cases describe past employment, in conformity with employment descriptions for nonworking retirees/ disabled. However, cases \(1945,2298,3161,3298\) were ambiguous and have been coded 99 NA in this variable. The occupation codes which would have been otherwise assigned to these cases are, respectively, 5,5,10,14.
1. Executive, Administrative and Managerial (Census categories 001-039)
2. Professional Specialty Occupations (Census categories 040-199)
3. Technicians and Related Support Occupations (Census categories 200-235)
4. Sales Occupation (Census categories 236-285)
5. Administrative Support, including clerical (Census categories 286-389)
6. Private Household (Census categories 403-407)
7. Protective Service (Census categories 408-427)
8. Service except Protective and Household (Census categories 428-469)
9. Farming, Forestry and Fishing Occupations (Census categories 470-499)
10. Precision Production, Craft and Repair Occupations (Census categories 500-699)
11. Machine Operators, Assemblers and Inspectors (Census categories 700-799)
12. Transportation and Material Moving Occupations (Census categories 800-859)
13. Handlers, Equipment Cleaners, Helpers and Laborers (Census categories 860-890)
14. Member of armed forces (900)
98. DK
99. NA
00. Inap, \(2,3,4,5,9\) in \(\mathrm{Y} 2 ; 10,16,17,18,20,40,60,70,75,80\), 99 in Y17(1); 5,8,9 in Y17a

VAR V960695

NUMERIC
Y17fx(2a)
IF R IS MARRIED OR PARTNERED and:
SPOUSE/PARTNER IS WORKING OR TLO /
SPOUSE/PARTNER IS RETIRED /
SPOUSE/PARTNER IS UNEMPLOYED OR DISABLED BUT HAS EVER WORKED :
(Not using the booklet)
What (is/was) (his/her) main occupation?
What sort of work did (he/she) do?
What (are/were) (his/her) most important activities or duties?
SPOUSE OCCUPATION PRESTIGE SCORE

Prestige score data for nonworking homemaker/ student spouses (last 6 months) are found in Y17fx(2b). This variable represents PRESENT employment of spouses coded 10,17,18,20 in Y17(1), and represents PAST employment of spouses coded \(15,16,40,50,60\) in Y17(1). Rs coded 70,75,80 in Y17(1) are Inap [see Y17fx(2b) for employment within past 6 months].
The administration of spouse/partner employment questions differed from previous years in that a separate 'series' of questions was not administered for each employment status. Because a single set of questions describing R's occupation, industry, and hours of work was administered regardless of employment status, the traditional "stack" variables have not been constructed. However, for greater consistency with the "stack" format, there are 2 sets of variables representing questions Y17e/f, Y17fx(1), Y17fx(2), Y17g, Y17h, the first excluding occupation description information for nonworking homemakers/students who have worked in the last 6 months (but describing all others), and the second providing occupation data only for spouses in this category. "Stack" variables traditionally omitted this data.
Note: if spouse was both currently working and retired or disabled, the interviewer may have asked (or the respondent may have preferred to respond) in terms of either current OR past employment for occupation description [Y17e/f, Y17fx(1),Y17fx(2)], industry description [Y17g], and number of hours worked [Y17h]. Reviewing the cases which fall into these employment status categories, it appears that most cases describe past employment, in conformity with employment descriptions for nonworking retirees/ disabled. However, cases 1945,2298,3161,3298 were ambiguous and have been coded NA in this variable.
NOTE: Prestige scores are based on Occupational Prestige Ratings from the 1989 General Social Survey, by James a Davis, Robert W. Hodge, Keiko Nakao, Tom W. Smith, and Judith Treas (ICPSR 9593), Inter-University Consortium for Political and Social Research, Ann Arbor MI 48106, December 1991.
Prestige Score data have been blanked out to preserve respondents' anonymity. Contact NES Project Staff for information about a procedure by which it is possible to
gain access to the data.
00000. Inap, 2,3,4,5,9 in Y2; 10,16,17,18,20,40,60,70,75,80, 99 in Y17(1); 5,8,9 in Y17a

VAR V960696
NUMERIC
Y17g(1)
IF R IS MARRIED OR PARTNERED and:
SPOUSE/PARTNER IS WORKING OR TLO /
SPOUSE/PARTNER IS RETIRED /
SPOUSE/PARTNER IS UNEMPLOYED OR DISABLED BUT HAS EVER WORKED :
What kind of (business/industry) (is/was) that?

Industry data for nonworking homemaker/ student spouses (last 6 months) are found in Y17g(2).
This variable represents PRESENT employment of spouses coded 10,17,18,20 in Y17(1), and represents PAST employment of spouses coded \(15,16,40,50,60\) in Y17(1). Rs coded 70,75,80 in Y17(1) are Inap [see Y17g(2) for employment within past 6 months].
The administration of spouse/partner employment questions differed from previous years in that a separate 'series' of questions was not administered for each employment status. Because a single set of questions describing R's occupation, industry, and hours of work was administered regardless of employment status, the traditional "stack" variables have not been constructed. However, for greater consistency with the "stack" format, there are 2 sets of variables representing questions Y17e/f, Y17fx(1), Y17fx(2), Y17g, Y17h, the first excluding occupation description information for nonworking homemakers/students who have worked in the last 6 months (but describing all others), and the second providing occupation data only for spouses in this category. "Stack" variables traditionally omitted this data.
Note: if spouse was both currently working and retired or disabled, the interviewer may have asked (or the respondent may have preferred to respond) in terms of either current OR past employment for occupation description [Y17e/f, Y17fx(1),Y17fx(2)], industry description [Y17g], and number of hours worked [Y17h]. Reviewing the cases which fall into these employment status categories, it appears that most cases describe past employment, in conformity with employment descriptions for nonworking retirees/ disabled. However, cases 1945, 2298,3161,3298 were ambiguous and have been coded 99 NA in this variable. The industry codes which would have been otherwise assigned to these cases are, respectively, 412,441,060,932
See CENSUS INDUSTRY Master Code.
Codes 010-990 and:
998. DK
999. NA
000. Inap, 2,3,4,5,9 in Y2; 10,16,17,18,20,40,60,70,75,80, 99 in Y17(1); 5,8,9 in Y17a

VAR V960697
NUMERIC
Y17h(1)
IF R IS MARRIED OR PARTNERED and:
SPOUSE/PARTNER IS WORKING OR TLO /
SPOUSE/PARTNER IS RETIRED /
SPOUSE/PARTNER IS UNEMPLOYED OR DISABLED BUT HAS EVER WORKED :
How many hours (does/did) (he/she) work in an average week?

Hours worked data for nonworking homemaker/ student spouses (last 6 months)are found in Y17h(2).
This variable represents PRESENT employment of spouses coded 10,17,18,20 in Y17(1), and represents PAST employment of spouses coded \(15,16,40,50,60\) in Y17(1). Rs coded 70,75,80 in Y17(1) are Inap [see Y17h(2) for employment within past 6 months].
The administration of spouse/partner employment questions differed from previous years in that a separate 'series' of questions was not administered for each employment status. Because a single set of questions describing R's occupation, industry, and hours of work was administered regardless of employment status, the traditional "stack" variables have not been constructed. However, for greater consistency with the "stack" format, there are 2 sets of variables representing questions Y17e/f, Y17fx(1), Y17fx(2), Y17g, Y17h, the first excluding occupation description information for nonworking homemakers/students who have worked in the last 6 months (but describing all others), and the second providing occupation data only for spouses in this category. "Stack" variables traditionally omitted this data.
Note: if spouse was both currently working and retired or disabled, the interviewer may have asked (or the respondent may have preferred to respond) in terms of either current OR past employment for occupation description [Y17e/f, Y17fX(1),Y17fx(2)], industry description [Y17g], and number of hours worked [Y17h]. Reviewing the cases which fall into these employment status categories, it appears that most cases describe past employment, in conformity with employment descriptions for nonworking retirees/ disabled. However, cases \(1945,2298,3161,3298\) were ambiguous and have been coded 99 NA in this variable. The hours which which would have been otherwise assigned to these cases are, respectively, 40,40,50,20.
Number of hours worked, 1-96 and:
97. Ninety-seven or more hours
98. DK
99. NA; RF
00. Inap, 2, 3, 4,5,9 in Y2; 10, 16, 17, 18, 20, 40, 60, 70, 75, 80, 99 in \(\mathrm{Y} 17(1) ; 5,8,9\) in Y17a
```

==============================
VAR V960698
NUMERIC
Y18
Do you or anyone else in this household belong to a
labor union?
296 1. Yes
1413 5. No
8. DK
9. NA
==============================
VAR V960699
NUMERIC
Y18a
IF R OR SOMEONE IN R'S HOUSEHOLD BELONGS TO LABOR UNION:
Who is it that belongs? [CHECK ALL THAT APPLY]
175 11. Respondent only
67 12. Spouse only
22 13. Other household member only
27 21. R and spouse
22. R and other household member
2 23. Spouse and other household member
31. R, spouse and other household member
32. R and two or more other household members
33. Spouse and two or more other household members
99. NA
1418 00. Inap, 5,8,9 in Y18

```
===========
VAR V960700
            NUMERIC
            Y19
            CHECKPOINT - IS R ONLY HOUSEHOLD MEMBER AGE 14 OR OLDER?
            481 1. Yes
            1233 5. No
VAR V960701
            NUMERIC
            Y20

\section*{IF R IS NOT ONLY HOUSEHOLD MEMBER 14 OR OLDER:}

Please look at page 21 of the booklet and tell me the letter of the income group that includes the income of all members of your family living here in 1995 before taxes. This figure should include salaries, wages, pensions, dividends, interest, and all other income. [IF UNCERTAIN: What would be your best guess?]

Rs who do not live with a family member age 14 or older were not asked this question. Their response to Y21 was duplicated in this variable.
Note that in 53 cases, due to interviewer error in the Y19 checkpoint administration, the Y20 family income question was not administered although \(R\) was not the only household member aged 14 and older. These cases have been coded NA; their individual income data have not been duplicated here. Additional note: In 14 cases, interviewers entered responses where R's individual income (Y20a/Y21) was higher than family income (Y20) [case IDs 1134, 1239, 1287, 1420, 1615, 1649, 1703, 1809, 1950, 2287, 2302, 2304, 3250, 3361]. In some of these 14 cases, the response for family income and \(R\) income may have been provided or entered in the incorrect order.
\begin{tabular}{rrl}
41 & 1. & A. None or less than \(\$ 2,999\) \\
35 & 2. & B. \(\$ 3,000-\$ 4,999\) \\
42 & 3. & C. \(\$ 5,000-\$ 6,999\) \\
46 & 4. & D. \(\$ 7,000-\$ 8,999\) \\
34 & 5. & E. \(\$ 9,000-\$ 9,999\) \\
36 & 6. & F. \(\$ 10,000-\$ 10,999\) \\
23 & 7. & G. \(\$ 11,000-\$ 11,999\) \\
35 & 8. & H. \(\$ 12,000-\$ 12,999\) \\
27 & 9. & J. \(\$ 13,000-\$ 13,999\) \\
34 & 10. & K. \(\$ 14,000-\$ 14.999\) \\
48 & 11. & M. \(\$ 15,000-\$ 16,999\) \\
68 & 12. & N. \(\$ 17,000-\$ 19,999\) \\
44 & 13. & P. \(\$ 20,000-\$ 21,999\) \\
70 & 14. & Q. \(\$ 22,000-\$ 24,999\) \\
110 & 15. & R. \(\$ 25,000-\$ 29,999\) \\
129 & 16. & S. \(\$ 30,000-\$ 34,999\) \\
98 & 17. & T. \(\$ 35,000-\$ 39,999\) \\
80 & 18. & U. \(\$ 40,000-\$ 44,999\) \\
86 & 19. & V. \(\$ 45,000-\$ 49,999\) \\
130 & 20. & W. \(\$ 50,000-\$ 59,999\) \\
144 & 21. & X. \(\$ 60,000-\$ 74,999\) \\
73 & 22. & Z. \(\$ 75,000-89,999\) \\
54 & 23. & AA. \(\$ 90,000-\$ 104,999\) \\
77 & 24. & BB. \(\$ 105,000\) and over \\
& & \\
37 & 88. & Refused \\
53 & 98. & DK \\
& 99. & NA \\
& 00. & Inap, 1 in Y19 (these cases duplicated from Y20a/Y21)
\end{tabular}

Y20a／Y21
```

Y20a. IF R IS NOT ONLY HOUSEHOLD MEMBER 14 OR OLDER: /
Y21. IF R IS ONLY HOUSEHOLD MEMBER 14 OR OLDER:
Y20a．（Looking at page 21 of the booklet） Now we are interested in the income that you yourself received in 1995，not including any of the income received by（your spouse and）the rest of your family． Please look at this page and tell me the income you yourself had in 1995 before taxes．This figure should include salaries，wages，pensions，dividends，interest， and all other income．
［IF UNCERTAIN：What would be your best guess？］
Y21．Looking at page 21 of the booklet tell me the letter of the income group that includes the income you had in 1995 before taxes．This figure should include salaries，wages，pensions，dividends，interest，and all other income．

```

Note：In 14 cases，interviewers entered responses where R＇s individual income（Y20a／Y21）was higher than family income（Y20）［case IDs 1134，1239，1287，1420，1615，1649， 1703，1809，1950，2287，2302，2304，3250，3361］．In some of these 14 cases，the response for family income and \(R\) income may have been provided or entered in the incorrect order．
\begin{tabular}{rrl}
144 & 1． & A．None or less than 2，999 \\
73 & 2. & B．\(\$ 3,000-4,999\) \\
67 & 3. & C．\(\$ 5,000-6,999\) \\
70 & 4． & D．\(\$ 7,000-8,999\) \\
48 & 5． & E．\(\$ 9,000-9,999\) \\
68 & 6． & F．\(\$ 10,000-10,999\) \\
43 & 7. & G．\(\$ 11,000-11,999\) \\
57 & 8. & H．\(\$ 12,000-12,999\) \\
31 & 9. & J．\(\$ 13,000-13,999\) \\
46 & 10. & K．\(\$ 14,000-14,999\) \\
71 & 11. & M．\(\$ 15,000-15,999\) \\
76 & 12. & N．\(\$ 17,000-19,999\) \\
67 & 13. & P．\(\$ 20,000-21,999\) \\
89 & 14. & Q．\(\$ 22,000-24,999\) \\
135 & 15. & R．\(\$ 25,000-29,999\) \\
117 & 16. & S．\(\$ 30,000-34,999\) \\
92 & 17. & T．\(\$ 35,000-39,999\) \\
73 & 18. & U．\(\$ 40,000-44,999\) \\
49 & 19. & V．\(\$ 45,000-49,999\) \\
65 & 20. & W．\(\$ 50,000-59,999\) \\
68 & 21. & X．\(\$ 60,000-74,999\) \\
35 & 22. & Z．\(\$ 75,000-89,999\) \\
20 & 23. & AA．\(\$ 90,000-104,999\) \\
28 & 24. & BB．\(\$ 105,000\) and over \\
& & \\
20 & 88. & Refused \\
4 & 98. & DK \\
7 & 99. & NA
\end{tabular}

NUMERIC

Y22(1)
In addition to being American, what do you consider your main ethnic group or nationality group? [MENTION 1]

See ICPSR Nationality MASTER CODE.
If \(R\) gave 3 or more nationalities, the first two were coded except when the nationality given in Y22a is not one of the first two listed. Then, the nationality mentioned in Y22a was coded as the first mention, and the first mention was coded as mention 2.
Codes 1-96 and:
97. Other
98. DK
99. NA; RF
00. None; "just American"
```

==============================

```

VAR V960704
NUMERIC
Y22(2)
In addition to being American, what do you consider your main ethnic group or nationality group? [MENTION 2]

See ICPSR Nationality MASTER CODE.
If \(R\) gave 3 or more nationalities, the first two were coded except when the nationality given in Y22a is not one of the first two listed. Then, the nationality mentioned in Y22a was coded as the first mention, and the first mention was coded as mention 2.
Codes 1-96 and:
97. Other
00. Inap, \(0,98,99\) in \(Y 22(1)\); no further mention

VAR V960705
NUMERIC
Y22 (3)
CHECKPOINT - NUMBER OF NATIONALITY GROUPS R MENTIONED

1241 1. ONE NATIONALITY OR ETHNIC GROUP MENTIONED 279 2. MORE THAN ONE NATIONALITY OR ETHNIC GROUP MENTIONED 147 3. NO NATIONALITY/GROUP MENTIONED
9. R REFUSED OR DK ANSWER TO NATIONALITY OR ETHNICITY (98,99 in Y22(1))
=============================

VAR V960706
```

                NUMERIC
    ```
                    Y22a
                    IF R HAS IDENTIFIED WITH MORE THAN 1 NATIONALITY GROUP:
With which of these groups do you most closely identify?

Rs giving only 1 mention to Y22 were not asked this question; their single response to \(Y 22\) has been duplicated in this variable.
Note that there were 30 cases which should have been coded 2 (more than 1 nationality) in Y22(3) but were erroneously coded 1 (only 1 nationality), with the result that Y22a was not asked (R's 'choice' was unknown).
See ICPSR Nationality MASTER CODE codes 1-96 and:
90. None, neither
98. DK
99. NA
00. Inap, 1,3,9 in Y22(3)
============================
VAR V960707
NUMERIC
Y22b
Were both your parents born in this country?

1463 1. Yes
247 5. No
8. DK
9. NA
==============================
VAR V960708

\section*{NUMERIC}

\section*{Y23}

Are you of Spanish or Hispanic origin or descent? /
[Is R of Spanish or Hispanic origin or descent?]

This question was addressed to the respondent if \(R\) did not identify a hispanic group in Y22(1) or Y22(2). If R mentioned a hispanic group in Y22(1)/Y22(2) then the interviewer coded the appropriate response.
```

        149 1. Yes
    1561 5. No
8. DK
9.NA

```
```

==============================

```
==============================
VAR V960709
VAR V960709
            NUMERIC
            NUMERIC
            Y23a
            Y23a
            IF R HAS MENTIONED SPANISH/ HISPANIC ETHNIC OR NATIONALITY GROUP:
            IF R HAS MENTIONED SPANISH/ HISPANIC ETHNIC OR NATIONALITY GROUP:
            Please look at page 22 of the booklet and tell me which
            Please look at page 22 of the booklet and tell me which
            category best describes your Hispanic origin.
            category best describes your Hispanic origin.
                68 1. Mexican
                68 1. Mexican
            20 2. Puerto Rican
            20 2. Puerto Rican
            3 3. Cuban
            3 3. Cuban
            9 4. Latin American
            9 4. Latin American
            8 5. Central American
            8 5. Central American
            25 6. Spanish
            25 6. Spanish
            4 7. Other (specify) [VOL]
            4 7. Other (specify) [VOL]
            8. DK
            8. DK
                            9. NA
                            9. NA
                            0. Inap, 5,8,9 in Y23
                            0. Inap, 5,8,9 in Y23
==============================
VAR V960710
            NUMERIC
            Y24/Y24a
            Y24.What kind of work did your father (or father
            substitute) do for a living while you were growing up?
            Y24a.What was his main occupation? What were his most
            important activities or duties?
            Y24b.What kind of business or industry was that?
            FATHER'S OCCUPATION - CPS 2-DIGIT OCCUPATION CODE
98. DK
99. NA
00. Inap, no father/substitute when growing up
VAR V960711
NUMERIC
Y25
Where was it that you grew up?
[IF UNITED STATES: Which state or state?]
See ICPSR STATE AND COUNTRY Master Code.
If \(R\) grew up in more than one state or country, the place
```

where $R$ lived longest between ages 6 and 18 was coded． Codes 101－997 and：

998．DK
999．NA

```
VAR V960712
            NUMERIC
        Y26
    How long have you lived in your present (city/town/township/county)?
            If R gave fraction of year, the fraction was dropped when
            number of years was greater than 2.
            Number of years coded, codes 3-88 and:
            00. Less than 6 months
            1. 6-12 months; 1 year
            2. 13-24 months; 2 years
            89. 89 years or more
            90. All of life
            98. DK
            99. NA
==============================
VAR V960713
            NUMERIC
    Y27
    How long have you lived in this (house/condo/apartment)?
            If R gave fraction of year, the fraction was dropped when
            number of years was greater than 2.
            Number of years coded, codes 3-88 and:
            00. Less than 6 months
            1. 6-12 months; 1 year
            2. 13-24 months; 2 years
            89. 89 years or more
            90. All of life
            98. DK
            99. NA
=ニニ=ニ=ニ=ニ=ニ=ニ=ニニニニニニ=ニ=ニ=ニ====
VAR V960714
            NUMERIC
        Y28
        (Do you/ Does your family) own your home, pay rent, or
        what?
```

```
    1169 1. Own house
    486 2. Pay rent
    57 7. Other (specify)
    8. DK
    2 9. NA; RF
===============-==============
VAR V960715
            NUMERIC
    Y29
    And finally, about how many miles do you drive in a
    typical day?
            Codes 0-600 and:
            998. DK
            999. NA; RF
VAR V960716
            NUMERIC
            Rand.A4
            RANDOMIZATION Position of
            Clinton in Pre questions A4-A9a(5)
            [Presidential candidates, 'Likes/Dislikes']
            See Pre survey vars for 'likes/dislikes' mentions for
            Clinton, Dole, and Perot [Clinton likes/dislikes are A4-
            A5a(5)].
            Codes 1,2,3 (1st, 2nd, 3rd candidate mentioned).
            99. NA
==============================
VAR V960717
            NUMERIC
        Rand.A6
    RANDOMIZATION Position of
    Dole in Pre questions A4-A9a(5)
    [Presidential candidates, 'Likes/Dislikes']
            See Pre survey vars for 'likes/dislikes' mentions for
            Clinton, Dole, and Perot [Dole likes/dislikes are A6-
            A7a(5)].
            Codes 1,2,3 (1st, 2nd, 3rd candidate mentioned).
                99. NA
```

VAR V960718

NUMERIC
Rand. A8

RANDOMIZATION Position of
Perot in Pre questions A4-A9a(5)
[Presidential candidates, 'Likes/Dislikes']

See Pre survey vars for 'likes/dislikes' mentions for Clinton, Dole, and Perot [Perot likes/dislikes are A8A9a(5)].
Codes 1,2,3 (1st, 2nd, 3rd candidate mentioned).
99. NA

VAR V960719
NUMERIC
Rand. D1d
RANDOMIZATION Position of Gore in Pre questions D1a-D1w [Thermometers, D1d-D1w randomized]

See D1d-D1w in Pre survey vars [Gore thermometer is D1d]. Note: 1st, 2nd, 3rd positions in thermometers for all cases (not randomized) were Clinton, Dole, Perot (D1a, D1b, D1c).
Codes 4-20 (positions 4th-20th in thermometers).
99. NA

VAR V960720
NUMERIC
Rand. D1e

RANDOMIZATION Position of
Kemp in Pre questions D1a-D1w
[Thermometers, D1d-D1w randomized]

See D1d-D1w in Pre survey vars [Kemp thermometer is D1e]. Note: 1st, 2nd, 3rd positions in thermometers for all cases (not randomized) were Clinton, Dole, Perot (D1a, D1b, D1c).
Codes 4-20 (positions 4th-20th in thermometers).
99. NA

VAR V960721
NUMERIC
Rand. D1f

RANDOMIZATION Position of Choate/Campbell in Pre questions D1a-D1w [Thermometers, D1d-D1w randomized]

See D1d-D1w in Pre survey vars [Choate/Campbell thermometer is D1f]. Note: 1st, 2nd, 3rd positions in thermometers for all cases (not randomized) were Clinton, Dole, Perot (D1a, D1b, D1c).
Codes 4-20 (positions 4th-20th in thermometers).
99. NA
==============================-1
VAR V960722
NUMERIC
Rand.D1g
RANDOMIZATION Position of
Democratic House candidate in Pre questions D1a-D1w [Thermometers, D1d-D1w randomized]

```
See D1d-D1w in Pre survey vars [Democratic House Candidate
thermometer is D1g].
Note: 1st, 2nd, 3rd positions in thermometers for all
cases (not randomized) were Clinton, Dole, Perot (D1a,
D1b, D1c).
Codes 4-20 (positions 4th-20th in thermometers).
99. NA
00. Inap, no Democratic House candidate (House type race
24) or Washington DC
```

==============================

VAR V960723
NUMERIC
Rand.D1h
RANDOMIZATION Position of
Republican House candidate in Pre questions D1a-D1w [Thermometers, D1d-D1w randomized]

See D1d-D1w in Pre survey vars [Republican House Candidate thermometer is D1h].
Note: 1st, 2nd, 3rd positions in thermometers for all cases (not randomized) were Clinton, Dole, Perot (D1a, D1b, D1c).
Codes 4-20 (positions 4th-20th in thermometers).
99. NA
00. Inap, no Republican House candidate (House type race 14) or Washington DC
===============================
VAR V960724

NUMERIC
Rand.D1j
RANDOMIZATION Position of Retiring House representative candidate in Pre questions D1a-D1w [Thermometers, D1d-D1w randomized]

See D1d-D1w in Pre survey vars [Retiring House Representative thermometer is D1j].
Note: 1st, 2nd, 3rd positions in thermometers for all cases (not randomized) were Clinton, Dole, Perot (D1a, D1b, D1c).
Codes 4-20 (positions 4th-20th in thermometers).
99. NA
00. Inap, no retiring House representative (House type race $12,14,21,24)$ or Washington DC

VAR V960725
NUMERIC
Rand. D1k
RANDOMIZATION Position of Hillary Clinton in Pre questions D1a-D1w [Thermometers, D1d-D1w randomized]

See D1d-D1w in Pre survey vars [Hillary Clinton thermometer is D1k].
Note: 1st, 2nd, 3rd positions in thermometers for all cases (not randomized) were Clinton, Dole, Perot (D1a, D1b, D1c).
Codes 4-20 (positions 4th-20th in thermometers).
99. NA

VAR V960726

## NUMERIC

Rand. D1m
RANDOMIZATION Position of
Buchanan in Pre questions D1a-D1w
[Thermometers, D1d-D1w randomized]

See D1d-D1w in Pre survey vars [Buchanan thermometer is D1m].
Note: 1st, 2nd, 3rd positions in thermometers for all cases (not randomized) were Clinton, Dole, Perot (D1a, D1b, D1c).
Codes 4-20 (positions 4th-20th in thermometers).
99. NA

```
==============================
```

VAR V960727

## NUMERIC

Rand.D1n
RANDOMIZATION Position of
Jackson in Pre questions D1a-D1w
[Thermometers, D1d-D1w randomized]

See D1d-D1w in Pre survey vars [Jackson thermometer is D1n].
Note: 1st, 2nd, 3rd positions in thermometers for all cases (not randomized) were Clinton, Dole, Perot (D1a, D1b, D1c).
Codes 4-20 (positions 4th-20th in thermometers).
99. NA

VAR V960728
NUMERIC

Rand. D1p
RANDOMIZATION Position of Gingrich in Pre questions D1a-D1w [Thermometers, D1d-D1w randomized]

See D1d-D1w in Pre survey vars [Gingrich thermometer is D1p].
Note: 1st, 2nd, 3rd positions in thermometers for all cases (not randomized) were Clinton, Dole, Perot (D1a, D1b, D1c).
Codes 4-20 (positions 4th-20th in thermometers).
99. NA

VAR V960729

## NUMERIC

Rand. D1q
RANDOMIZATION Position of
Powell in Pre questions D1a-D1w [Thermometers, D1d-D1w randomized]

```
See D1d-D1w in Pre survey vars [Powell thermometer is D1q].
Note: 1st, 2nd, 3rd positions in thermometers for all
cases (not randomized) were Clinton, Dole, Perot (D1a,
D1b, D1c).
Codes 4-20 (positions 4th-20th in thermometers).
99. NA
```

```
VAR V960730
    NUMERIC
    Rand.D1r
    RANDOMIZATION Position of
    Forbes in Pre questions D1a-D1w
    [Thermometers, D1d-D1w randomized]
    See D1d-D1w in Pre survey vars [Forbes thermometer is D1r].
    Note: 1st, 2nd, 3rd positions in thermometers for all
    cases (not randomized) were Clinton, Dole, Perot (D1a,
    D1b, D1c).
    Codes 4-20 (positions 4th-20th in thermometers).
            99. NA
==============================
VAR V960731
            NUMERIC
        Rand.D1s
    RANDOMIZATION Position of
    Gramm in Pre questions D1a-D1w
    [Thermometers, D1d-D1w randomized]
        See D1d-D1w in Pre survey vars [Gramm thermometer is D1s].
        Note: 1st, 2nd, 3rd positions in thermometers for all
        cases (not randomized) were Clinton, Dole, Perot (D1a,
        D1b, D1c).
        Codes 4-20 (positions 4th-20th in thermometers).
            99. NA
VAR V960732
    NUMERIC
        Rand.D1t
        RANDOMIZATION Position of
        Farrakhan in Pre questions D1a-D1w
        [Thermometers, D1d-D1w randomized]
            See D1d-D1w in Pre survey vars [Farrakhan thermometer is
            D1t].
            Note: 1st, 2nd, 3rd positions in thermometers for all
            cases (not randomized) were Clinton, Dole, Perot (D1a,
            D1b, D1c).
            Codes 4-20 (positions 4th-20th in thermometers).
                99. NA
==============================
```

VAR V960733

## NUMERIC

Rand．D1u

RANDOMIZATION Position of
Alexander in Pre questions D1a－D1w ［Thermometers，D1d－D1w randomized］

See D1d－D1w in Pre survey vars［Alexander thermometer is D1u］．
Note：1st，2nd，3rd positions in thermometers for all cases（not randomized）were Clinton，Dole，Perot（D1a， D1b，D1c）．
Codes 4－20（positions 4th－20th in thermometers）．
99．NA

```
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```

VAR V960734

## NUMERIC

Rand．D1v

RANDOMIZATION Position of Elizabeth Dole in Pre questions D1a－D1w ［Thermometers，D1d－D1w randomized］

See D1d－D1w in Pre survey vars［Elizabeth Dole thermometer is D1v］．
Note：1st，2nd，3rd positions in thermometers for all cases（not randomized）were Clinton，Dole，Perot（D1a， D1b，D1c）．
Codes 4－20（positions 4th－20th in thermometers）．

99．NA

## VAR V960735 <br> NUMERIC

Rand．D1w
RANDOMIZATION Position of
Robertson in Pre questions D1a－D1w
［Thermometers，D1d－D1w randomized］

See D1d－D1w in Pre survey vars［Robertson thermometer is D1w］．
Note：1st，2nd，3rd positions in thermometers for all cases（not randomized）were Clinton，Dole，Perot（D1a， D1b，D1c）．
Codes 4－20（positions 4th－20th in thermometers）．

99．NA

VAR V960736

NUMERIC

Rand. D2a

RANDOMIZATION Position of Democratic party in Pre questions D2a,D2b [Major party thermometers]

See D2a-D2b in Pre survey vars [Democratic party thermometer is D2a].
Major party thermometers follow thermometers for individual political figures (D1a-D1w) and are randomized separately.
Codes 1,2 (1st or 2nd party mentioned).

## 9. NA

```
==============================
VAR V960737
```

            NUMERIC
    Rand. D2b

RANDOMIZATION Position of Republican party in Pre questions D2a, D2b [Major party thermometers]

See D2a-D2b in Pre survey vars [Republican party thermometer is D2b].
Major party thermometers follow thermometers for individual political figures (D1a-D1w) and are randomized separately. Codes 1,2 (1st or 2nd party mentioned).
9. NA

```
VAR V960738
            NUMERIC
```

            Rand.E2
            RANDOMIZATION Position of
            Economy in Pre questions E1-E5
            [Presidential Performance, E2-E5 randomized]
                            See E1-E5 in Pre survey vars [Economy performance is E2].
                    Note: 1st Presidential Performance item (E1) was not
                    randomized.
                    Codes 2,3,4,5 (positions 2nd - 5th in Presidential
                    Performance items).
            9. NA
    =============================

VAR V960739
NUMERIC

Rand．E3

RANDOMIZATION Position of
Foreign Relations in Pre questions E1－E5
［Presidential Performance，E2－E5 randomized］

See E1－E5 in Pre survey vars［Foreign Relations performance is E3］．
Note：1st Presidential Performance item（E1）was not randomized．
Codes 2，3，4，5（positions 2nd－5th in Presidential Performance items）．

9．NA

```
==============================
VAR V960740
            NUMERIC
Rand．E4
RANDOMIZATION Position of Environment in Pre questions E1－E5 ［Presidential Performance，E2－E5 randomized］
See E1－E5 in Pre survey vars［Environment performance is E4］．
Note：1st Presidential Performance item（E1）was not randomized．
Codes 2，3，4，5（positions 2nd－5th in Presidential Performance items）．
9．NA
ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V960741
NUMERIC
Rand．E5
RANDOMIZATION Position of Health Care in Pre questions E1－E5 ［Presidential Performance，E2－E5 randomized］
See E1－E5 in Pre survey vars［Health Care performance is E5］．
Note：1st Presidential Performance item（E1）was not randomized．
Codes 2，3，4，5（positions 2nd－5th in Presidential Performance items）．
9．NA

Rand.E6

RANDOMIZATION
Order of Presidential candidate names read in texts of Pre questions E6a-E6d, E7, E8 [Presidential candidate performance]

See E6a-E6d,E7,E8 in Pre survey vars. For each respondent, order of the 3 presidential candidate names (Clinton, Dole, Perot) was randomized; the resulting order was then read consistently in the texts of questions E6aE6b,E7,E8.
1. Clinton, Dole, Perot
2. Dole, Perot, Clinton
3. Perot, Clinton, Dole
4. Clinton, Perot, Dole
5. Dole, Clinton, Perot
6. Perot, Dole, Clinton
9. \(N A\)

VAR V960743
NUMERIC
Rand.E6a
RANDOMIZATION Position of Environment in Pre questions E6a-E6d [Presidential candidate performance]

See E6a-E6d in Pre survey vars [Environment candidate performance is E6a].
Note: 5th, 6th candidate performance items were always E7 and E8 (not randomized) Codes 1-4 (1st-4th Candidate Performance item).
9. NA

VAR V960744
NUMERIC

Rand.E6b
RANDOMIZATION Position of
Budget Deficit in Pre questions E6a-E6d
[Presidential candidate performance]

See E6a-E6d in Pre survey vars [Budget Deficit candidate performance is E6b].
Note: 5th, 6th candidate performance items were always E7 and E8 (not randomized)
Codes 1-4 (1st-4th Candidate Performance item).

\section*{9. NA}
```

VAR V960745
NUMERIC

```
Rand.E6c
RANDOMIZATION Position of
Public Education in Pre questions E6a-E6d
[Presidential candidate performance]
See E6a-E6d in Pre survey vars [Public Education candidate
performance is E6c].
Note: 5th, 6th candidate performance items were always E7
and E8 (not randomized)
Codes 1-4 (1st-4th Candidate Performance item).
9. NA

VAR V960746
NUMERIC
Rand.E6d
RANDOMIZATION Position of Reducing the Power of Special Interests in Pre questions E6a-E6d
[Presidential candidate performance]

See E6a-E6d in Pre survey vars [Reducing Speical Interests candidate performance is E6d].
Note: 5th, 6th candidate performance items were always E7 and E8 (not randomized)
Codes 1-4 (1st-4th Candidate Performance item).
9. NA
===============================
VAR V960747
NUMERIC
Rand. F1
RANDOMIZATION Position of
Republican Party in Pre questions F1-F2a(5), F3-F4a(5) [Major parties, 'Likes/Dislikes']
```

See Pre survey vars for 'like/dislikes' mentions for Republican Party and Democratic Party [Republican Party likes/dislikes are F1-F2a(5)]. Codes 1,2 (1st, 2nd party mentioned) and:
9. NA
0. Inap, respondent not randomly selected for F1-F4 questions (0 in E10)

```

VAR V960748

\section*{NUMERIC}

Rand．F3
RANDOMIZATION Position of Democratic Party in Pre questions F1－F2a（5），F3－F4a（5） ［Major parties，＇Likes／Dislikes＇］
\(\qquad\)

See Pre survey vars for＇like／dislikes＇mentions for Republican Party and Democratic Party［Democratic Party likes／dislikes are F3－F4a（5）］．
Codes 1，2（1st，2nd party mentioned）
9．NA
0．Inap，respondent not randomly selected for F1－F4 questions（0 in E10）

VAR V960749
NUMERIC

Rand．G1
RANDOMIZATION Position of
Clinton in Pre questions G1a－G3d（1）
［Presidential candidates，affects］

See Pre survey vars for Clinton，Dole，Perot affects ［Clinton affects are G1a－G1d（1）］．
This variable describes whether Clinton＇s affects were administered 1st，2nd or 3rd．All affects were administered for a candidate before another candidate＇s affects were asked． Codes 1，2，3（1st，2nd，3rd candidate mentioned）

9．NA
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V960750
NUMERIC

Rand．G2
RANDOMIZATION Position of
Dole in Pre questions G1a－G3d（1）
［Presidential candidates，affects］

See Pre survey vars for Clinton，Dole，Perot affects［Dole affects are G2a－G2d（1）］．
This variable describes whether Dole＇s affects were administered 1st，2nd or 3rd．All affects were administered for a candidate before another candidate＇s affects were asked． Codes 1，2，3（1st，2nd，3rd candidate mentioned）

\section*{9. NA}
```

==============================
VAR V960751
NUMERIC
Rand.G3
RANDOMIZATION Position of
Perot in Pre questions G1a-G3d(1)
[Presidential candidates, affects]
See Pre survey vars for Clinton, Dole, Perot affects [Perot affects are G3a-G3d(1)].
This variable describes whether Perot's affects were administered 1st, 2nd or 3rd. All affects were administered for a candidate before another candidate's affects were asked.
Codes 1,2,3 (1st, 2nd, 3rd candidate mentioned)
9. NA

```
```

==============================

```
==============================
VAR V960752
```


## NUMERIC

```
Rand. G1a
RANDOMIZATION Position of
Angry in Pre questions G1a-G1d(1)
[4 Clinton affects]
```

See G1a-G1d(1) in Pre survey vars for Clinton affects [Angry is G1a].
Codes 1-4 (1st, 2nd, 3rd, 4th Clinton affect mentioned).
9. NA

```
==============================
```

VAR V960753

## NUMERIC

Rand. G1b

RANDOMIZATION Position of
Hopeful in Pre questions G1a-G1d(1)
[4 Clinton affects]

See G1a-G1d(1) in Pre survey vars for Clinton affects [Hopeful is G1b].
Codes 1-4 (1st, 2nd, 3rd, 4th Clinton affect mentioned).
9. NA
=============================
VAR V960754

## NUMERIC

Rand. G1c

RANDOMIZATION Position of Afraid in Pre questions G1a-G1d(1) [4 Clinton affects]

See G1a-G1d(1) in Pre survey vars for Clinton affects [Afraid is G1c].
Codes 1-4 (1st, 2nd, 3rd, 4th Clinton affect mentioned).
9. NA

```
==============================
VAR V960755
            NUMERIC
            Rand.G1d
            RANDOMIZATION Position of
            Proud in Pre questions G1a-G1d(1)
            [4 Clinton affects]
```

            See G1a-G1d(1) in Pre survey vars for Clinton affects
            [Proud is G1d].
            Codes 1-4 (1st, 2nd, 3rd, 4th Clinton affect mentioned).
            9. NA
    VAR V960756
NUMERIC
Rand.G2a
RANDOMIZATION Position of
Angry in Pre questions G2a-G2d(1)
[4 Dole affects]
See G2a-G2d(1) in Pre survey vars for Dole affects [Angry
is G2a].
Codes 1-4 (1st, 2nd, 3rd, 4th Dole affect mentioned).
9. NA

## VAR V960757

## NUMERIC

Rand. G2b
RANDOMIZATION Position of Hopeful in Pre questions G2a-G2d(1) [4 Dole affects]

See G2a-G2d(1) in Pre survey vars for Dole affects [Hopeful is G2b].
Codes 1-4 (1st, 2nd, 3rd, 4th Dole affect mentioned).
9. NA

```
==============================
VAR V960758
            NUMERIC
            Rand.G2c
            RANDOMIZATION Position of
            Afraid in Pre questions G2a-G2d(1)
            [4 Dole affects]
            See G2a-G2d(1) in Pre survey vars for Dole affects [Afraid
            is G2c].
            Codes 1-4 (1st, 2nd, 3rd, 4th Dole affect mentioned).
            9. NA
==============================
VAR V960759
            NUMERIC
            Rand.G2d
            RANDOMIZATION Position of
            Proud in Pre questions G2a-G2d(1)
            [4 Dole affects]
            See G2a-G2d(1) in Pre survey vars for Dole affects [Proud
                is G2d].
            Codes 1-4 (1st, 2nd, 3rd, 4th Dole affect mentioned).
            9. NA
==============================
VAR V960760
            NUMERIC
    Rand.G3a
    RANDOMIZATION Position of
    Angry in Pre questions G3a-G3d(1)
    [4 Perot affects]
            See G3a-G3d(1) in Pre survey vars for Perot affects [Angry
                is G3a].
            Codes 1-4 (1st, 2nd, 3rd, 4th Perot affect mentioned) and:
                9. NA
                    0. Inap, Iw conducted after question withdrawn
```

VAR V960761

## NUMERIC

Rand. G3b

RANDOMIZATION Position of Hopeful in Pre questions G3a-G3d(1) [4 Perot affects]

See G3a-G3d(1) in Pre survey vars for Perot affects [Hopeful is G3b]. Codes 1-4 (1st, 2nd, 3rd, 4th Perot affect mentioned) and:
9. NA
0. Inap, Iw conducted after question withdrawn

VAR V960762
NUMERIC

Rand.G3c
RANDOMIZATION Position of Afraid in Pre questions G3a-G3d(1)
[4 Perot affects]

See G3a-G3d(1) in Pre survey vars for Perot affects [Afraid is G3c].
Codes 1-4 (1st, 2nd, 3rd, 4th Perot affect mentioned) and:
9. NA
0. Inap, Iw conducted after question withdrawn


VAR V960763
NUMERIC
Rand. G3d

RANDOMIZATION Position of
Proud in Pre questions G3a-G3d(1)
[4 Perot affects]

See G3a-G3d(1) in Pre survey vars for Perot affects [Proud is G3d].
Codes 1-4 (1st, 2nd, 3rd, 4th Perot affect mentioned) and:
9. NA
0. Inap, Iw conducted after question withdrawn

VAR V960764
NUMERIC
Rand. G5

RANDOMIZATION Position of
Clinton in Pre questions G5-G7a
[Presidential candidates, Liberal-conservative placements]

See G5-G7a in Pre survey vars for liberal-conservative placements of Presidential candidates [Clinton is G5-G5a]. Presidential candidate placements precede the 2 House candidate placements (G8-G9a) and the 2 Major Party placements (G10-G11), and are randomized separately from both.
In reference to the entire set of administered LiberalConservative placements affected by randomization (G5G11), codes 1, 2 and 3 here represent (respectively) the 1st, 2 nd and 3rd placements within the full series of 7 placements.
Note: For all 7-point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized). Codes 1-3 (1st, 2nd, 3rd Pres. candidate mentioned)

## 9. NA

## VAR V960765

NUMERIC
Rand. G6

RANDOMIZATION Position of Dole in Pre questions G5-G7a
[Presidential candidates, Liberal-conservative placements]

See G5-G7a in Pre survey vars for liberal-conservative placements of Presidential candidates [Dole is G6-G6a]. Presidential candidate placements precede the 2 House candidate placements (G8-G9a) and the 2 Major Party placements (G10-G11), and are randomized separately from both.
In reference to the entire set of administered LiberalConservative placements affected by randomization (G5G11), codes 1,2 and 3 here represent (respectively) the 1st, 2nd and 3rd placements within the full series of 7 placements.
Note: For all 7-point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized).
Codes 1-3 (1st, 2nd, 3rd Pres. candidate mentioned)
9. $N A$

## VAR V960766

NUMERIC
Rand.G7

RANDOMIZATION Position of
Perot in Pre questions G5-G7a
[Presidential candidates, Liberal-conservative placements]

See G5-G7a in Pre survey vars for liberal-conservative placements of Presidential candidates [Perot is G7-G7a]. Presidential candidate placements precede the 2 House candidate placements (G8-G9a) and the 2 Major Party placements (G10-G11), and are randomized separately from both.
In reference to the entire set of administered LiberalConservative placements affected by randomization (G5G11), codes 1,2 and 3 here represent (respectively) the 1st, 2nd and 3rd placements within the full series of 7 placements.
Note: For all 7-point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized).
Codes 1-3 (1st, 2nd, 3rd Pres. candidate mentioned)
9. NA

VAR V960767
NUMERIC
Rand.G8
RANDOMIZATION Position of
Democratic House Candidate in Pre questions G8-G9a [House candidates, Liberal-conservative placements]

See G8-G9a in Pre survey vars for liberal-conservative placements of Democratic and Republican House candidates [Democratic candidate is G8-G8a].
House candidate placements follow the 3 Presidential candidate placements (G5-G7a) and precede the 2 Major Party placements (G10-G11), and are randomized separately from both.
In reference to the entire set of administered LiberalConservative placements affected by randomization (G5G11), codes 1 and 2 here represent (respectively) the 4th and 5 th placements within the full series of 7 placements. Note: For all 7 -point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized).
Codes 1-2 (1st or 2nd House candidate mentioned)
9. NA
0. Inap, no Democratic House candidate (House type race 24) or Washington DC

Rand.G9
RANDOMIZATION Position of
Republican House Candidate in Pre questions G8-G9a
[House candidates, Liberal-conservative placements]

See G8-G9a in Pre survey vars for liberal-conservative placements of Democratic and Republican House candidates [Republican candidate is G9-G9a].
House candidate placements follow the 3 Presidential candidate placements (G5-G7a) and precede the 2 Major Party placements (G10-G11), and are randomized separately from both.
In reference to the entire set of administered LiberalConservative placements affected by randomization (G5G11), codes 1 and 2 here represent (respectively) the 4th and 5 th placements within the full series of 7 placements. Note: For all 7-point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized).
Codes 1-2 (1st or 2 nd House candidate mentioned)
9. NA
0. Inap, no Republican House candidate (House type race 14) or Washington DC

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VAR V960769

## NUMERIC

Rand.G10
RANDOMIZATION Position of
Democratic Party in Pre questions G10-G11
[Major parties, Liberal-conservative placements]

See G10-G11 in Pre survey vars for liberal-conservative placements of major parties [Democratic Party is G10]. Major party placements follow the 3 Presidential candidate placements (G5-G7a) and the 2 House candidate placements (G7-G9a), and are randomized separately from both. In reference to the entire set of administered LiberalConservative placements affected by randomization (G5G11), codes 1 and 2 here represent (respectively) the 6th and 7th placements within the full series of 7 placements. Note: For all 7-point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized).
Codes 1-2 (1st or 2 nd major party mentioned)
9. NA

Rand. G11

RANDOMIZATION Position of
Republican Party in Pre questions G10-G11
[Major parties, Liberal-conservative placements]

See G10-G11 in Pre survey vars for liberal-conservative placements of major parties [Republican Party is G11]. Major party placements follow the 3 Presidential candidate placements (G5-G7a) and the 2 House candidate placements (G7-G9a), and are randomized separately from both. In reference to the entire set of administered LiberalConservative placements affected by randomization (G5G11), codes 1 and 2 here represent (respectively) the 6th and 7 th placements within the full series of 7 placements. Note: For all 7 -point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized). Codes 1-2 (1st or 2nd major party mentioned)
9. NA
============================
VAR V960771

## NUMERIC

Rand.H4

RANDOMIZATION
Order of major parties read in texts of Pre questions H4a-H4h
[Party Performance]

See H4a-H4h in Pre survey vars. For each respondent, order of the 2 major parties was randomized; the resulting order was then read consistently in the texts of all questions H4a-H4h.

1. Democratic Party read first, Republican Party second
2. Republican Party read first, Democratic Party second
3. NA
4. Inap, Respondent was not randomly selected for questions H4a-H8 (0 in H4)

VAR V960772 NUMERIC

Rand.H4a

RANDOMIZATION Position of
Nation's Economy in Pre questions H4a-H4h
[Presidential candidate performance]

See H4a-H4h in Pre survey vars [Nation's Economy is H4a]. Codes 1-8 (1st to 8th performance item mentioned) and:
9. NA
0. Inap, Respondent was not randomly selected for questions H4a-H8 (0 in H4)

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==============================
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VAR V960773

## NUMERIC

Rand. H 4 b
RANDOMIZATION Position of Foreign Affairs in Pre questions H4a-H4h [Presidential candidate performance]

See H4a-H4h in Pre survey vars [Foreign Affairs is H4b]. Codes 1-8 (1st to 8th performance item mentioned) and:
9. NA
0. Inap, Respondent was not randomly selected for questions $\mathrm{H} 4 \mathrm{a}-\mathrm{H} 8$ (0 in H 4 )

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VAR V960774
NUMERIC
Rand.H4c
RANDOMIZATION Position of Health Care in Pre questions H4a-H4h
[Presidential candidate performance]

See H4a-H4h in Pre survey vars [Foreign Affairs is H4c]. Codes 1-8 (1st to 8th performance item mentioned) and:
9. NA
0. Inap, Respondent was not randomly selected for questions H4a-H8 (0 in H4)

VAR V960775
NUMERIC
Rand.H4d
RANDOMIZATION Position of Welfare Reform in Pre questions H4a-H4h
[Presidential candidate performance]

See H4a-H4h in survey vars [Foreign Affairs is H4d].
Codes 1-8 (1st to 8th performance item mentioned) and:
9. NA
0. Inap, Respondent was not randomly selected for questions H4a-H8 (0 in H4)

```
==============================
VAR V960776
            NUMERIC
            Rand.H4e
            RANDOMIZATION Position of
            Poverty in Pre questions H4a-H4h
            [Presidential candidate performance]
            See H4a-H4h in Pre survey vars [Foreign Affairs is H4e].
            Codes 1-8 (1st to 8th performance item mentioned) and:
                9. NA
            0. Inap, Respondent was not randomly selected for
                questions H4a-H8 (0 in H4)
==============================
VAR V960777
            NUMERIC
            Rand.H4f
            RANDOMIZATION Position of
            Budget Deficit in Pre questions H4a-H4h
            [Presidential candidate performance]
            See H4a-H4h in Pre survey vars [Foreign Affairs is H4f].
            Codes 1-8 (1st to 8th performance item mentioned) and:
                9. NA
                    0. Inap, Respondent was not randomly selected for
                questions H4a-H8 (0 in H4)
ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V960778
            NUMERIC
            Rand.H4g
            RANDOMIZATION Position of
            Pollution and Environment in Pre questions H4a-H4h
            [Presidential candidate performance]
            See H4a-H4h in Pre survey vars [Foreign Affairs is H4g].
            Codes 1-8 (1st to 8th performance item mentioned) and:
            9. NA
            0. Inap, Respondent was not randomly selected for
                questions H4a-H8 (0 in H4)
==============================
VAR V960779
```


## NUMERIC

```
Rand． H 4 h
```

RANDOMIZATION Position of
Crime in Pre questions $\mathrm{H} 4 \mathrm{a}-\mathrm{H} 4 \mathrm{~h}$
[Presidential candidate performance]

See H4a-H4h in Pre survey vars [Foreign Affairs is H4h]. Codes 1-8 (1st to 8th performance item mentioned) and:
9. NA
0. Inap, Respondent was not randomly selected for questions H4a-H8 (0 in H4)

```
=======================-=-====
VAR V960780
            NUMERIC
```

Rand. H5

RANDOMIZATION
Order of major parties read in text of Pre question H5 (randomized).
[Presidential candidate performance, Cut Social Security Benefits]

See H5 in Pre survey vars. For each respondent, order of the 2 major parties was randomized; the resulting order was then read in the text of question H 5 .

1. Democratic Party read first, Republican Party second
2. Republican Party read first, Democratic Party second
3. NA
```
==============================
```

VAR V960781
NUMERIC
Rand. H6

RANDOMIZATION
Order of major parties read in text of Pre question H6
(randomized).
[Presidential candidate performance, Improve Race Relations]

See H6 in Pre survey vars. For each respondent, order of the 2 major parties was randomized; the resulting order was then read in the text of question H 6 .

1. Democratic Party read first, Republican Party second
2. Republican Party read first, Democratic Party second
3. NA
```
==============================
```

VAR V960782
NUMERIC

Rand．H7

RANDOMIZATION
Order of major parties read in text of Pre question H 7
（randomized）．
［Presidential candidate performance，Raise Taxes］

See H7 in Pre survey vars．For each respondent，order of the 2 major parties was randomized；the resulting order was then read in the text of question H 7 ．

1．Democratic Party read first，Republican Party second
2．Republican Party read first，Democratic Party second
9．NA

ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V960783
NUMERIC
Rand．H8

RANDOMIZATION
Order of major parties read in text of Pre question H8 （randomized）．
［Presidential candidate performance，Keep Out of War］

See H8 in Pre survey vars．For each respondent，order of the 2 major parties was randomized；the resulting order was then read in the text of question H 8 ．

1．Democratic Party read first，Republican Party second 2．Republican Party read first，Democratic Party second

9．NA

VAR V960784
NUMERIC
Rand．H13a
RANDOMIZATION
Order of House candidate names read in text of Pre question H13a
［Incumbency Status，Districts with 2 major party candidates］．

See H13a in Pre survey vars．For each respondent，order of the 2 major parties was randomized；the resulting order was then read in the text of question H13a．

1．Democratic candidate name read first，Republican candidate name read second
2．Republican candidate name read first，Democratic candidate name read second

9．NA
0．Inap，only one major party candidate（type race 14 or 24）or Washington DC

```
ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V960785
            NUMERIC
            Rand.K2a
RANDOMIZATION Position of
Intelligent in Pre questions K2a-j
[9 Clinton traits]
```

See K2a－j in Pre survey vars［Intelligent is K2a］． Note：Clinton traits were administered before Dole traits and Perot traits（Clinton＇s position among Presidential candidates was not randomized；Dole traits and Perot traits were randomly determined to be administered either 2nd or 3rd）．
Codes 1－9（1st to 9th Clinton Trait mentioned）
0．NA
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V960786
NUMERIC

Rand．K2b
RANDOMIZATION Position of Compassionate in Pre questions K2a－j ［9 Clinton traits］

See K2a－j in Pre survey vars［Compassionate is K2b］．
Note：Clinton traits were administered before Dole traits and Perot traits（Clinton＇s position among Presidential candidates was not randomized；Dole traits and Perot traits were randomly determined to be administered either 2nd or 3rd）．
Codes 1－9（1st to 9th Clinton Trait mentioned）
0．NA
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V960787
NUMERIC

Rand．K2c
RANDOMIZATION Position of Moral in Pre questions K2a－j ［9 Clinton traits］

See K2a－j in Pre survey vars［Moral is K2c］．
Note：Clinton traits were administered before Dole traits
and Perot traits (Clinton's position among Presidential candidates was not randomized; Dole traits and Perot traits were randomly determined to be administered either 2nd or 3rd).
Codes 1-9 (1st to 9th Clinton Trait mentioned)
0. NA

```
==============================
VAR V960788
            NUMERIC
            Rand.K2d
            RANDOMIZATION Position of
            Inspiring in Pre questions K2a-j
            [9 Clinton traits]
```

            See K2a-j in Pre survey vars [Inspiring is K2d].
            Note: Clinton traits were administered before Dole traits
            and Perot traits (Clinton's position among Presidential
            candidates was not randomized; Dole traits and Perot
            traits were randomly determined to be administered either
            2nd or 3rd).
            Codes 1-9 (1st to 9th Clinton Trait mentioned)
            0. NA
    ==============================
VAR V960789
NUMERIC
Rand. K2e
RANDOMIZATION Position of
Provides Strong Leadership in Pre questions K2a-j
[9 Clinton traits]
See K2a-j in Pre survey vars [Provides Strong Leadership
is K2e].
Note: Clinton traits were administered before Dole traits
and Perot traits (Clinton's position among Presidential
candidates was not randomized; Dole traits and Perot
traits were randomly determined to be administered either
2nd or 3rd).
Codes 1-9 (1st to 9th Clinton Trait mentioned)
0. NA
=============================

VAR V960790
NUMERIC
Rand. K2f
RANDOMIZATION Position of
Really Cares About People Like You in Pre questions K2a-j
[9 Clinton traits]

See K2a－j in Pre survey vars［Really Cares About People Like You is K2f］．
Note：Clinton traits were administered before Dole traits and Perot traits（Clinton＇s position among Presidential candidates was not randomized；Dole traits and Perot traits were randomly determined to be administered either 2nd or 3rd）．
Codes 1－9（1st to 9th Clinton Trait mentioned）
0．NA


VAR V960791

## NUMERIC

Rand．K2g
RANDOMIZATION Position of Knowledgeable in Pre questions K2a－j ［9 Clinton traits］

See K2a－j in Pre survey vars［Knowledgeable is K2g］． Note：Clinton traits were administered before Dole traits and Perot traits（Clinton＇s position among Presidential candidates was not randomized；Dole traits and Perot traits were randomly determined to be administered either 2nd or 3rd）．
Codes 1－9（1st to 9th Clinton Trait mentioned）
0．NA

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```

VAR V960792
NUMERIC
Rand．K2h
RANDOMIZATION Position of
Honest in Pre questions K2a－j
［9 Clinton traits］

See K2a－j in Pre survey vars［Honest is K2h］．
Note：Clinton traits were administered before Dole traits and Perot traits（Clinton＇s position among Presidential candidates was not randomized；Dole traits and Perot traits were randomly determined to be administered either 2nd or 3rd）．
Codes 1－9（1st to 9th Clinton Trait mentioned）
0．NA

```
==============================
```

VAR V960793

## NUMERIC

Rand．K2j

```
RANDOMIZATION Position of
Gets Things Done in Pre questions K2a-j
[9 Clinton traits]
```

See K2a-j in Pre survey vars [Gets Things Done is K2j]. Note: Clinton traits were administered before Dole traits and Perot traits (Clinton's position among Presidential candidates was not randomized; Dole traits and Perot traits were randomly determined to be administered either 2nd or 3rd). Codes 1-9 (1st to 9th Clinton Trait mentioned)
0. NA

## VAR V960794

 NUMERICRand.K3
RANDOMIZATION Position of Dole in Pre questions K2a-K4g [Presidential candidates, Traits, K3a-K4g randomized ]

See K3a-K3g/K4a-K4g in Pre survey vars for traits of Dole and Perot[Dole traits are K3a-K3g].
This variable describes the order in which Dole and Perot traits were administered. Note that Clinton traits were always asked previously (not randomized). All traits were asked about a candidate before the next candidate's traits were administered.
Codes 1,2 (2nd or 3rd Presidential candidate for administration of Traits questions)
9. $N A$

VAR V960795
NUMERIC
Rand.K4

RANDOMIZATION Position of Perot in Pre questions K2a-K4g
[Presidential Candidates, Traits, K3a-K4g randomized ]

See K3a-K3g/K4a-K4g in Pre survey vars for traits of Dole and Perot[Perot traits are K4a-K4g].
This variable describes whether Perot traits were administered 2nd or 3rd. Note that Clinton traits were always asked first (not randomized). All traits were asked about a candidate before the next candidate's traits were administered.
Codes 2,3 (2nd or 3rd Presidential candidate)
9. NA

```
==============================
VAR V960796
            NUMERIC
            Rand.K3/4a
            RANDOMIZATION Position of
            Moral in Pre questions K3a-K3g / K4a-K4g
            [7 Dole / Perot Traits]
            See K3a-K3b/K4a-K4g in Pre survey vars [Moral is K3a and
                K4a].
                The order of 7 traits was randomized once; that randomized
                order applied both to Dole traits (K3a-K3g) and
                PerotTraits (K4a-K4g). This variable describes the
                position of this trait both within Dole's set of traits
                and within Perot's set of traits.
                Note: the set of Clinton traits were always asked first;
                the sets of Dole and Perot traits were randomly determined
                to be asked 2nd or 3rd [see Rand.K3 and Rand.K4].
                Codes 1-7 (1st-7th Dole/Perot trait)
            9. NA
ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V960797
NUMERIC
Rand．K3／4b
RANDOMIZATION Position of
Inspiring in Pre questions K3a－K3g／K4a－K4g ［7 Dole／Perot Traits］
See K3a－K3b／K4a－K4g in Pre survey vars［Inspiring is K3b and K4b］．
The order of 7 traits was randomized once；that randomized order applied both to Dole traits（K3a－K3g）and PerotTraits（K4a－K4g）．This variable describes the position of this trait both within Dole＇s set of traits and within Perot＇s set of traits． Note：the set of Clinton traits were always asked first； the sets of Dole and Perot traits were randomly determined to be asked 2nd or 3rd［see Rand．K3 and Rand．K4］． Codes 1－7（1st－7th Dole／Perot trait）
9．NA
VAR V960798
```


## NUMERIC

```
Rand．K3／4c
RANDOMIZATION Position of
Provides Strong Leadership in Pre questions K3a－K3g／ K4a－K4g
```

```
See K3a-K3b/K4a-K4g in Pre survey vars [Provides Strong
Leadership is K3c and K4c].
The order of 7 traits was randomized once; that randomized
order applied both to Dole traits (K3a-K3g) and
PerotTraits (K4a-K4g). This variable describes the
position of this trait both within Dole's set of traits
and within Perot's set of traits.
Note: the set of Clinton traits were always asked first;
the sets of Dole and Perot traits were randomly determined
to be asked 2nd or 3rd [see Rand.K3 and Rand.K4].
Codes 1-7 (1st-7th Dole/Perot trait)
```

9. NA
```
==============================
```

VAR V960799
NUMERIC

Rand.K3/4d

RANDOMIZATION Position of Really Cares About People Like You in Pre questions K3aK3g / K4a-K4g [7 Dole / Perot Traits]

See K3a-K3b/K4a-K4g in Pre survey vars [Really Cares About People Like You is K3d and K4d].
The order of 7 traits was randomized once; that randomized order applied both to Dole traits (K3a-K3g) and PerotTraits (K4a-K4g). This variable describes the position of this trait both within Dole's set of traits and within Perot's set of traits.
Note: the set of Clinton traits were always asked first; the sets of Dole and Perot traits were randomly determined to be asked 2nd or 3rd [see Rand.K3 and Rand.K4]. Codes 1-7 (1st-7th Dole/Perot trait)
9. NA

VAR V960800
NUMERIC

Rand.K3/4e

RANDOMIZATION Position of
Knowledgeable in Pre questions K3a-K3g / K4a-K4g
[7 Dole / Perot Traits]

See K3a-K3b/K4a-K4g in Pre survey vars [Knowledgeable is K3e and K4e].
The order of 7 traits was randomized once; that randomized order applied both to Dole traits (K3a-K3g) and PerotTraits (K4a-K4g). This variable describes the position of this trait both within Dole's set of traits
and within Perot's set of traits.
Note: the set of Clinton traits were always asked first; the sets of Dole and Perot traits were randomly determined to be asked 2nd or 3rd [see Rand.K3 and Rand.K4]. Codes 1-7 (1st-7th Dole/Perot trait)
9. NA

```
==============================
VAR V960801
            NUMERIC
            Rand.K3/4f
            RANDOMIZATION Position of
            Honest in Pre questions K3a-K3g / K4a-K4g
            [7 Dole / Perot Traits]
```

                See K3a-K3b/K4a-K4g in Pre survey vars [Honest is K3f and
                K4f].
                The order of 7 traits was randomized once; that randomized
                order applied both to Dole traits (K3a-K3g) and
                PerotTraits (K4a-K4g). This variable describes the
                position of this trait both within Dole's set of traits
                and within Perot's set of traits.
                Note: the set of Clinton traits were always asked first;
                the sets of Dole and Perot traits were randomly determined
                to be asked 2nd or 3rd [see Rand.K3 and Rand.K4].
                Codes 1-7 (1st-7th Dole/Perot trait)
                            9. NA
    
## VAR V960802

## NUMERIC

Rand. K3/4g
RANDOMIZATION Position of Gets Things Done in Pre questions K3a-K3g / K4a-K4g [7 Dole / Perot Traits]

See K3a-K3b/K4a-K4g in Pre survey vars [Gets Things Done is K 3 g and K 4 g ].
The order of 7 traits was randomized once; that randomized order applied both to Dole traits (K3a-K3g) and
PerotTraits (K4a-K4g). This variable describes the position of this trait both within Dole's set of traits and within Perot's set of traits.
Note: the set of Clinton traits were always asked first; the sets of Dole and Perot traits were randomly determined to be asked 2nd or 3rd [see Rand.K3 and Rand.K4]. Codes 1-7 (1st-7th Dole/Perot trait)
9. NA
=============================
VAR V960803

NUMERIC

Rand.L1b
RANDOMIZATION Position of Clinton in Pre questions L1b-L1d
[Presidential candidates, Services/Spending scale]

See L1b-L1d in Pre survey vars [Clinton is L1b]. Presidential candidate placements precede the 2 House candidate placements (L1e-L1f) and the 2 Major Party placements (L1g-L1h), and are randomized separately from both.
In reference to the entire set of administered Services/Spending placements affected by randomization (L1b-L1h), codes 1,2 and 3 here represent (respectively) the 1st, 2 nd and $3 r d$ placements within the full series of 7 placements.
Note: For all 7-point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized). Codes 1-3 (1st, 2nd, 3rd Pres. candidate mentioned)
9. NA

## VAR V960804

NUMERIC

Rand.L1c
RANDOMIZATION Position of
Dole in Pre questions L1b-L1d
[Presidential candidates, Services/Spending scale]

See L1b-L1d in Pre survey vars [Dole is L1c].
Presidential candidate placements precede the 2 House candidate placements (L1e-L1f) and the 2 Major Party placements (L1g-L1h), and are randomized separately from both.
In reference to the entire set of administered Services/Spending placements affected by randomization (L1b-L1h), codes 1,2 and 3 here represent (respectively) the 1st, 2nd and 3rd placements within the full series of 7 placements.
Note: For all 7-point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized).
Codes 1-3 (1st, 2nd, 3rd Pres. candidate mentioned)
9. NA

VAR V960805
NUMERIC

Rand.L1d

RANDOMIZATION Position of Perot in Pre questions L1b-L1d
[Presidential candidates, Services/Spending scale]

See L1b-L1d in Pre survey vars [Perot is L1d]. Presidential candidate placements precede the 2 House candidate placements (L1e-L1f) and the 2 Major Party placements (L1g-L1h), and are randomized separately from both.
In reference to the entire set of administered Services/Spending placements affected by randomization (L1b-L1h), codes 1,2 and 3 here represent (respectively) the 1st, 2nd and 3rd placements within the full series of 7 placements. Note: For all 7 -point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized). Codes 1-3 (1st, 2nd, 3rd Pres. candidate mentioned)

## 9. NA

==============================
VAR V960806
NUMERIC
Rand. L1e

RANDOMIZATION Position of
Democratic House candidate in Pre questions L1e-L1f [House Candidates, Services/Spending scale]

```
See L1e-L1f in Pre survey vars [Democratic House Candidate
is L1e].
House candidate placements follow the 3 Presidential
candidate placements (L1b-L1d) and precede the 2 Major
Party placements (L1g-L1h), and are randomized separately
from both.
In reference to the entire set of administered
Services/Spending placements affected by randomization
(L1b-L1h), codes 1 and 2 here represent (respectively) the
4th and 5th placements within the full series of 7
placements.
Note: For all 7-point scales, the full set of placements
affected by randomization include any placements which
follow self-placement; self-placement is always assigned
prior administration (is never randomized).
Codes 1-2 (1st or 2nd House candidate mentioned)
9. NA
0. Inap, no Democratic House candidate (House type race 24) or Washington DC; 0,8,9 in L1a; R did not recognize name (997 in D1g)
```

NUMERIC

Rand．L1f

RANDOMIZATION Position of
Republican House candidate in Pre questions L1e－L1f ［House Candidates，Services／Spending scale］

See L1e－L1f in Pre survey vars［Republican House Candidate is L1f］．
House candidate placements follow the 3 Presidential candidate placements（L1b－L1d）and precede the 2 Major Party placements（L1g－L1h），and are randomized separately from both．
In reference to the entire set of administered Services／Spending placements affected by randomization （L1b－L1h），codes 1 and 2 here represent（respectively）the 4 th and 5 th placements within the full series of 7 placements．
Note：For all 7－point scales，the full set of placements affected by randomization include any placements which follow self－placement；self－placement is always assigned prior administration（is never randomized）．
Codes 1－2（1st or 2nd House candidate mentioned）
9．NA
0．Inap，no Republican House candidate（House type race 14）or Washington DC；0，8，9 in L1a；R did not recognize name（997 in D1h）
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V960808
NUMERIC
Rand．L1g

RANDOMIZATION Position of Democratic Party in Pre questions L1g－L1h ［Major parties，Services／Spending scale］

See L1e－L1f in Pre survey vars［Democratic party is L1g］ Major party placements follow the 3 Presidential candidate placements（L1b－L1d）and the 2 House candidate placements （L1e－L1f），and are randomized separately from both． In reference to the entire set of administered Services／Spending placements affected by randomization （L1b－L1h），codes 1 and 2 here represent（respectively）the 6 th and 7 th placements within the full series of 7 placements．
Note：For all 7－point scales，the full set of placements affected by randomization include any placements which follow self－placement；self－placement is always assigned prior administration（is never randomized）．
Codes 1－2（1st or 2nd major party mentioned）
9．NA

Rand.L1h
RANDOMIZATION Position of Republican Party in Pre questions L1g-L1h [Major parties, Services/Spending scale]

See L1e-L1f in Pre survey vars [Republican party is L1h] Major party placements follow the 3 Presidential candidate placements (L1b-L1d) and the 2 House candidate placements (L1e-L1f), and are randomized separately from both. In reference to the entire set of administered Services/Spending placements affected by randomization (L1b-L1h), codes 1 and 2 here represent (respectively) the 6 th and 7 th placements within the full series of 7 placements.
Note: For all 7-point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized). Codes 1-2 (1st or 2nd major party mentioned)
9. NA

## VAR V960810

NUMERIC
Rand. L2b
RANDOMIZATION Position of
Clinton in Pre questions L2b-L2d
[Presidential candidates, Defense Spending scale]

See L2b-L2d in Pre survey vars [Clinton is L2b]
Presidential candidate placements precede the 2 House candidate placements (L2e-L2f) and the 2 Major Party placements (L2g-L2h), and are randomized separately from both.
In reference to the entire set of administered Defense Spending placements affected by randomization (L2b-L2h), codes 1,2 and 3 here represent (respectively) the 1st, 2nd and 3rd placements within the full series of 7 placements. Note: For all 7 -point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized).
Codes 1-3 (1st, 2nd, 3rd Pres. candidate mentioned)

## 9. NA

VAR V960811
NUMERIC
Rand. L2c

```
RANDOMIZATION Position of
Dole in Pre questions L2b-L2d
    [Presidential candidates, Defense Spending scale]
    See L2b-L2d in Pre survey vars [Dole is L2c]
    Presidential candidate placements precede the 2 House
    candidate placements (L2e-L2f) and the 2 Major Party
    placements (L2g-L2h), and are randomized separately from
    both.
    In reference to the entire set of administered Defense
    Spending placements affected by randomization (L2b-L2h),
    codes 1,2 and 3 here represent (respectively) the 1st, 2nd
    and 3rd placements within the full series of 7 placements.
    Note: For all 7-point scales, the full set of placements
    affected by randomization include any placements which
    follow self-placement; self-placement is always assigned
    prior administration (is never randomized).
    Codes 1-3 (1st, 2nd, 3rd Pres. candidate mentioned)
        9. NA
=ニ=ニ=ニニニニニニニニニ=ニ=ニ=ニ=ニ=ニニニニニニ=
VAR V960812
            NUMERIC
Rand．L2d
RANDOMIZATION Position of
Perot in Pre questions L2b－L2d
［Presidential candidates，Defense Spending scale］

> See L2b-L2d in Pre survey vars [Perot is L2d] Presidential candidate placements precede the 2 House candidate placements (L2e-L2f) and the 2 Major Party placements (L2g-L2h), and are randomized separately from both.
> In reference to the entire set of administered Defense Spending placements affected by randomization (L2b-L2h), codes 1, 2 and 3 here represent (respectively) the 1st, 2nd and 3rd placements within the full series of 7 placements. Note: For all 7 -point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized).
> Codes \(1-3\) (1st, 2nd, 3rd Pres. candidate mentioned) and:
9．NA
0．Inap，IW conducted after question withdrawn
VAR V960813
NUMERIC
Rand．L2e
RANDOMIZATION Position of
Democratic House candidate in Pre questions L2f－L2e
```

[House candidates, Defense Spending scale]

See L2e-L2f in Pre survey vars [Democratic House candidate is L2e].
House candidate placements follow the 3 Presidential candidate placements (L2b-L2d) and precede the 2 Major Party placements (L2g-L2h), and are randomized separately from both.
In reference to the entire set of administered Defense Spending placements affected by randomization (L2b-L2h), codes 1 and 2 here represent (respectively) the 4 th and 5 th placements within the full series of 7 placements. Note: For all 7 -point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized). Codes 1,2 (1st or 2nd House candidate mentioned)
9. NA
0. Inap, no Democratic House candidate (House type race 24) or Washington DC


VAR V960814
NUMERIC
Rand. L2f
RANDOMIZATION Position of
Republican House candidate in Pre questions L2f-L2e
[House candidates, Defense Spending scale]

See L2e-L2f in Pre survey vars [Republican House candidate is L2f].
House candidate placements follow the 3 Presidential candidate placements (L2b-L2d) and precede the 2 Major Party placements (L2g-L2h), and are randomized separately from both.
In reference to the entire set of administered Defense Spending placements affected by randomization (L2b-L2h), codes 1 and 2 here represent (respectively) the 4th and 5 th placements within the full series of 7 placements. Note: For all 7-point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized).
Codes 1,2 (1st or 2nd House candidate mentioned)
9. NA
0. Inap, no Republican House candidate (House type race 14) or Washington DC

## VAR V960815

NUMERIC
Rand.L2g

RANDOMIZATION Position of Democratic Party in Pre questions L2g-L2h [Major parties, Defense Spending scale]

See L2g-L2h in Pre survey vars [Democratic party is L2g]. Major Party placements follow the 3 Presidential candidate placements (L1b-L1d) and the 2 House candidate placements (L1e-L1f), and are randomized separately from both. In reference to the entire set of administered Defense Spending placements affected by randomization (L1b-L1h), codes 1 and 2 here represent (respectively) the 6th and 7 th placements within the full series of 7 placements. Note: For all 7 -point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized). Codes 1-2 (1st or 2nd major party mentioned).
9. NA

VAR V960816
NUMERIC
Rand.L2h
RANDOMIZATION Position of Republican Party in Pre questions L2g-L2h [Major parties, Defense Spending scale]

> See L2g-L2h in Pre survey vars [Republican party is L2h]. Major Party placements follow the 3 Presidential candidate placements (L1b-L1d) and the 2 House candidate placements (L1e-L1f), and are randomized separately from both. In reference to the entire set of administered Defense Spending placements affected by randomization (L1b-L1h), codes 1 and 2 here represent (respectively) the 6 th and 7 th placements within the full series of 7 placements. Note: For all 7 -point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized). Codes $1-2$ (1st or $2 n d$ major party mentioned).
9. NA

VAR V960817
NUMERIC
Rand.L3b
RANDOMIZATION Position of
Clinton in Pre questions L3b-L3d
[Presidential candidates, Government Health Insurance]

Note: In all cases, Presidential candidate placements follow self-placement (self-placement not randomized). Codes 1-3 (1st, 2nd, 3rd Pres. candidate mentioned)
9. NA

```
VAR V960818
            NUMERIC
```

Rand. L3c
RANDOMIZATION Position of Dole in Pre questions L3b-L3d [Presidential candidates, Government Health Insurance]

See L3b-L3d in Pre survey vars [Dole is L3c].
Note: In all cases, Presidential candidate placements follow self-placement (self-placement not randomized). Codes 1-3 (1st, 2nd, 3rd Pres. candidate mentioned)
9. NA


VAR V960819
NUMERIC
Rand. L3d
RANDOMIZATION Position of
Perot in Pre questions L3b-L3d
[Presidential candidates, Government Health Insurance]

See L3b-L3d in Pre survey vars [Perot is L3d]. Note: In all cases, Presidential candidate placements follow self-placement (self-placement not randomized). Codes 1-3 (1st, 2nd, 3rd Pres. candidate mentioned)
9. NA
0. Inap, IW conducted after question withdrawn

## VAR V960820

NUMERIC
Rand.L4b
RANDOMIZATION Position of Clinton in Pre questions L4b-L4d [Presidential candidates, Government Guranteed Job/Standard of Living]

See L4b-L4d in Pre survey vars [Clinton is L4b] Note: In all cases, Presidential candidate placements follow self-placement (self-placement not randomized). Codes 1-3 (1st, 2nd, 3rd Pres. candidate mentioned)

## 9. NA

```
====-===-
VAR V960821
            NUMERIC
Rand.L4c
RANDOMIZATION Position of
Dole in Pre questions L4b-L4d
[Presidential candidates, Government Guranteed
Job/Standard of Living]
```

See L4b-L4d in Pre survey vars [Dole is L4c]
Note: In all cases, Presidential candidate placements
follow self-placement (self-placement not randomized).
Codes 1-3 (1st, 2nd, 3rd Pres. candidate mentioned)
9. NA

VAR V960822
NUMERIC
Rand.L4d
RANDOMIZATION Position of Perot in Pre questions L4b-L4d [Presidential candidates, Government Guranteed Job/Standard of Living]

See L4b-L4d in Pre survey vars [Perot is L4d] Note: In all cases, Presidential candidate placements follow self-placement (self-placement not randomized). Codes 1-3 (1st, 2nd, 3rd Pres. candidate mentioned) and:
9. NA
0. Inap, IW conducted after question withdrawn

VAR V960823
NUMERIC
Rand. L5b

RANDOMIZATION Position of
Clinton in Pre questions L5b-L5d
[Presidential candidates, Government Assistance to Blacks]

See L5b-L5d in Pre survey vars [Clinton is Lb] Note: In all cases, Presidential candidate placements follow self-placement (self-placement not randomized). Codes 1-3 (1st, 2nd, 3rd Pres. candidate mentioned)
9. NA

```
VAR V960824
            NUMERIC
            Rand.L5c
    RANDOMIZATION Position of
    Dole in Pre questions L5b-L5d
    [Presidential candidates, Government Assistance to
    Blacks]
    See L5b-L5d in Pre survey vars [Dole is Lc]
    Note: In all cases, Presidential candidate placements
    follow self-placement (self-placement not randomized).
    Codes 1-3 (1st, 2nd, 3rd Pres. candidate mentioned)
            9. NA
==============================
VAR V960825
            NUMERIC
        Rand.L6a
    RANDOMIZATION Position of
    Perot in Pre questions L5b-L5d
    [Presidential candidates, Government Assistance to
    Blacks]
            See L5b-L5d in Pre survey vars [Perot is Ld]
            Note: In all cases, Presidential candidate placements
            follow self-placement (self-placement not randomized).
            Codes 1-3 (1st, 2nd, 3rd Pres. candidate mentioned)
                9. NA
VAR V960826
            NUMERIC
            Rand.L6b
            RANDOMIZATION Position of
            Food Stamps in Pre questions L6a-L6g
            [7 Federal Spending items]
            See L6a-L6g in Pre survey vars [Food Stamps is L6a].
            Codes 1-7 (1st-7th spending item mentioned)
                9. NA
VAR V960827
            NUMERIC
Rand. L6c
```

```
    RANDOMIZATION Position of
    Welfare Programs in Pre questions L6a-L6g
    [7 Federal Spending items]
    See L6a-L6g in Pre survey vars [Welfare Programs is L6b].
    Codes 1-7 (1st-7th spending item mentioned)
            9. NA
===============================
VAR V960828
            NUMERIC
            Rand.L6d
            RANDOMIZATION Position of
            AIDS Research in Pre questions L6a-L6g
            [7 Federal Spending items]
            See L6a-L6g in Pre survey vars [AIDS Research is L6c].
            Codes 1-7 (1st-7th spending item mentioned)
            9. NA
===============================
VAR V960829
            NUMERIC
            Rand.L6e
            RANDOMIZATION Position of
            Foreign Aid in Pre questions L6a-L6g
            [7 Federal Spending items]
            See L6a-L6g in Pre survey vars [Foreign Aid is L6d].
            Codes 1-7 (1st-7th spending item mentioned)
            9. NA
===============================
VAR V960830
            NUMERIC
            Rand.L6f
            RANDOMIZATION Position of
            Financial Aid to College Students in Pre questions L6a-
            L6g
            [7 Federal Spending items]
See L6a-L6g in Pre survey vars [Financial Aid to College Students is L6e].
Codes 1-7 (1st-7th spending item mentioned)
9. NA
```

```
VAR V960831
            NUMERIC
            Rand.L6g
RANDOMIZATION Position of
Assistance to the Homeless in Pre questions L6a-L6g
[7 Federal Spending items]
See L6a－L6g in Pre survey vars［Assistance to the Homeless is L6f］．
Codes 1－7（1st－7th spending item mentioned）
9．NA
```

```
==============================
```

==============================
VAR V960832

```

\section*{NUMERIC}
```

Rand．L6h
RANDOMIZATION Position of Preventing Illegal Immigration in Pre questions L6a－L6g ［7 Federal Spending items］
See L6a－L6g in Pre survey vars［Preventing Illegal Immigration is L6g］．
Codes 1－7（1st－7th spending item mentioned）
9．NA

```
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ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ

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ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V960833
NUMERIC
Rand．M1b
RANDOMIZATION Position of
Clinton in Pre questions M1b－M1d
［Presidential candidates，Abortion scale］
See M1b－M1d in Pre survey vars［Clinton is M1b］． Presidential candidate placements precede the 2 House candidate placements（M1e－M1f）and the 2 Major Party placements（M1g－M1h），and are randomized separately from both．
In reference to the entire set of administered Abortion placements affected by randomization（M1b－M1h），codes 1，2 and 3 here represent（respectively）the 1st，2nd and 3rd placements within the full series of 7 placements． Note：For all 7 －point scales，the full set of placements affected by randomization include any placements which follow self－placement；self－placement is always assigned prior administration（is never randomized）． Codes 1－3（1st，2nd，3rd Pres．candidate mentioned）
```


## 9. NA

```
===========
VAR V960834
```

NUMERIC
Rand.M1C
RANDOMIZATION Position of
Dole in Pre questions M1b-M1d
[Presidential candidates, Abortion scale]


#### Abstract

See M1b-M1d in survey vars [Dole is M1c]. Presidential candidate placements precede the 2 House candidate placements (M1e-M1f) and the 2 Major Party placements (M1g-M1h), and are randomized separately from both. In reference to the entire set of administered Abortion placements affected by randomization (M1b-M1h), codes 1,2 and 3 here represent (respectively) the 1st, 2nd and 3rd placements within the full series of 7 placements. Note: For all 7-point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized). Codes 1-3 (1st, 2nd, 3rd Pres. candidate mentioned)


9. NA

VAR V960835

## NUMERIC

Rand.M1d

RANDOMIZATION Position of
Perot in Pre questions M1b-M1d
[Presidential candidates, Abortion scale]

See M1b-M1d in Pre survey vars [Perot is M1d]. Presidential candidate placements precede the 2 House candidate placements (M1e-M1f) and the 2 Major Party placements (M1g-M1h), and are randomized separately from both.
In reference to the entire set of administered Abortion placements affected by randomization (M1b-M1h), codes 1,2 and 3 here represent (respectively) the 1st, 2nd and 3rd placements within the full series of 7 placements. Note: For all 7 -point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized).
Codes 1-3 (1st, 2nd, 3rd Pres. candidate mentioned) and:
9. NA
0. Inap, IW conducted after question withdrawn

Rand.M1e
RANDOMIZATION Position of
Democratic House candidate in Pre questions M1e-M1f [House candidates, Abortion scale]

See M1e-M1f in Pre survey vars [Democratic House candidate is M1e].
House candidate placements follow the 3 Presidential candidate placements (M1b-M1d) and precede the 2 Major Party placements (M1g-M1h), and are randomized separately from both. In reference to the entire set of administered Abortion placements affected by randomization (M1b-M1h), codes 1 and 2 here represent (respectively) the 4th and 5th placements within the full series of 7 placements. Note: For all 7 -point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized).
Codes 1,2 (1st or 2nd House candidate mentioned) and:
9. NA
0. Inap, no Democratic House candidate (House type race 24) or Washington DC; 8,9 in M1a; R did not recognize name (997 in D1g)

VAR V960837

## NUMERIC

Rand.M1f
RANDOMIZATION Position of
Republican House candidate in Pre questions M1e-M1f
[House candidates, Abortion scale]

See M1e-M1f in Pre survey vars [Republican House candidate is M1f].
House candidate placements follow the 3 Presidential candidate placements (M1b-M1d) and precede the 2 Major Party placements (M1g-M1h), and are randomized separately from both. In reference to the entire set of administered Abortion placements affected by randomization (M1b-M1h), codes 1 and 2 here represent (respectively) the 4 th and 5th placements within the full series of 7 placements. Note: For all 7 -point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized).
Codes 1,2 (1st or 2nd House candidate mentioned) and:
9. NA
0. Inap, no Republican House candidate (House type race 14) or Washington DC; 8,9 in M1a; R did not recognize name (997 in D1h)


VAR V960838

## NUMERIC

Rand. M1g
RANDOMIZATION Position of Democratic Party in Pre questions M1g-M1h [Major parties, Abortion scale]

See M1g-M1h in Pre survey vars [Democratic Party is M1g]. Major Party placements follow the 3 Presidential candidate placements (M1b-M1d) and the 2 House candidate placements (M1e-M1f), and are randomized separately from both. In reference to the entire set of administered Abortion placements affected by randomization (M1b-M1h), codes 1 and 2 here represent (respectively) the 6th and 7 th placements within the full series of 7 placements. Note: For all 7-point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized). Codes 1-2 (1st or 2nd major party mentioned).

## 9. NA

VAR V960839
NUMERIC
Rand.M1h

RANDOMIZATION Position of Republican Party in Pre questions M1g-M1h [Major parties, Abortion scale]

See M1g-M1h in Pre survey vars [Republican Party is M1h]. Major Party placements follow the 3 Presidential candidate placements (M1b-M1d) and the 2 House candidate placements (M1e-M1f), and are randomized separately from both. In reference to the entire set of administered Abortion placements affected by randomization (M1b-M1h), codes 1 and 2 here represent (respectively) the 6th and 7 th placements within the full series of 7 placements. Note: For all 7-point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized). Codes 1-2 (1st or 2nd major party mentioned).

```
9. NA
```

VAR V960840
NUMERIC
Rand.M2b

```
    RANDOMIZATION Position of
    Clinton in Pre questions M2b-M2d
    [Presidential candidates, Crime scale]
    See M2b-M2d in Pre survey vars [Clinton is M2b].
    Note: In all cases, Presidential candidate placements
    follow self-placement (self-placement not randomized).
    Codes 1-3 (1st-3rd Pres. candidate mentioned)
            9. NA
==============================
VAR V960841
            NUMERIC
            Rand.M2c
            RANDOMIZATION Position of
            Dole in Pre questions M2b-M2d
            [Presidential candidates, Crime scale]
            See M2b-M2d in Pre survey vars [Dole is M2c].
            Note: In all cases, Presidential candidate placements
            follow self-placement (self-placement not randomized).
            Codes 1-3 (1st-3rd Pres. candidate mentioned)
            9. NA
==============================
VAR V960842
            NUMERIC
Rand.M2d
RANDOMIZATION Position of Perot in Pre questions M2b-M2d [Presidential candidates, Crime scale]
See M2b-M2d in Pre survey vars [Perot is M2d]. Note: In all cases, Presidential candidate placements follow self-placement (self-placement not randomized). Codes 1-3 (1st-3rd Pres. candidate mentioned)
9. NA
```


## =============================

```
VAR V960843
```


## NUMERIC

```
Rand.M3b
RANDOMIZATION Position of Clinton in Pre questions M3b-M3d [Presidential candidates, Jobs/Environment scale]
```

```
See M3b-M3d in Pre survey vars [Clinton is M3b].
Presidential candidate placements precede the 2 Major
Party placements (M3e-M3f), and are randomized separately
from them.
In reference to the entire set of administered
Jobs/Environment placements affected by randomization (M3b-
M3f), codes 1,2 and 3 here represent (respectively) the
1st, 2nd and 3rd placements within the full series of 5
placements.
Note: For all 7-point scales, the full set of placements
affected by randomization include any placements which
follow self-placement; self-placement is always assigned
prior administration (is never randomized).
Codes 1-3 (1st-3rd Pres. candidate mentioned)
```

9. NA
VAR V960844
NUMERIC

Rand. M3c
RANDOMIZATION Position of Dole in Pre questions M3b-M3d [Presidential candidates, Jobs/Environment scale]

See M3b-M3d in Pre survey vars [Dole is M3c].
Presidential candidate placements precede the 2 Major Party placements (M3e-M3f), and are randomized separately from them.
In reference to the entire set of administered
Jobs/Environment placements affected by randomization (M3b-
M3f), codes 1,2 and 3 here represent (respectively) the
1st, 2nd and 3rd placements within the full series of 5 placements.
Note: For all 7-point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized).
Codes 1-3 (1st-3rd Pres. candidate mentioned)
9. NA

VAR V960845

## NUMERIC

Rand. M3d

RANDOMIZATION Position of
Perot in Pre questions M3b-M3d
[Presidential candidates, Jobs/Environment scale]

See M3b-M3d in Pre survey vars [Perot is M3d].
Presidential candidate placements precede the 2 Major Party placements (M3e-M3f), and are randomized separately from them.

In reference to the entire set of administered
Jobs/Environment placements affected by randomization (M3b-
M3f), codes 1,2 and 3 here represent (respectively) the 1st, 2nd and 3rd placements within the full series of 5 placements.
Note: For all 7-point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized).
Codes 1-3 (1st-3rd Pres. candidate mentioned)
9. NA

VAR V960846
NUMERIC
Rand.M3e
RANDOMIZATION Position of
Democratic Party in Pre questions M3e-M3f
[Major parties, Jobs/Environment scale]

See M3e-M3f in Pre survey vars [Democratic Party is M3e]. Major Party placements follow Presidential candidate placements (M3b-M3d), and are randomized separately from them.
In reference to the entire set of administered Jobs/Environment placements affected by randomization (M3bM3f), codes 1 and 2 here represent (respectively) the 4th and 5th placements within the full series of 5 placements. Note: For all 7-point scales, the full set of placements affected by randomization include any placements which follow self-placement; self-placement is always assigned prior administration (is never randomized).
Codes 1-2 (1st or 2 nd major party mentioned)
9. $N A$

VAR V960847

```
NUMERIC
```

Rand.M3f
RANDOMIZATION Position of
Republican Party in Pre questions M3e-M3f
[Major parties, Jobs/Environment scale]

See M3e-M3f in Pre survey vars [Republican Party is M3f]. Major Party placements follow Presidential candidate placements (M3b-M3d), and are randomized separately from them.
In reference to the entire set of administered Jobs/Environment placements affected by randomization (M3bM3f), codes 1 and 2 here represent (respectively) the 4th and 5th placements within the full series of 5 placements. Note: For all 7-point scales, the full set of placements
affected by randomization include any placements which follow self－placement；self－placement is always assigned prior administration（is never randomized）．
Codes 1－2（1st or 2nd major party mentioned）
9．NA

```
=ニ=ニニ=ニ=ニニニニニニニニ=ニ=ニ=ニ=ニ=ニ=ニニ=
```

VAR V960848
NUMERIC
Rand．M4b

RANDOMIZATION Position of
Clinton in Pre questions M4b－M4d
［Presidential candidates，Environmental Regulation scale］

See M4b－M4d in Pre survey vars［Clinton is M4b］． Presidential candidate placements precede the 2 Major Party placements（M4e－M4f），and are randomized separately from them．
In reference to the entire set of administered
Jobs／Environment placements affected by randomization（M4b－ M4f），codes 1，2 and 3 here represent（respectively）the 1st，2nd and 3rd placements within the full series of 5 placements．
Note：For all 7－point scales，the full set of placements affected by randomization include any placements which follow self－placement；self－placement is always assigned prior administration（is never randomized）．
Codes 1－3（1st－3rd Pres．candidate mentioned）
9．NA

VAR V960849

## NUMERIC

Rand．M4C

RANDOMIZATION Position of
Dole in Pre questions M4b－M4d
［Presidential candidates，Environmental Regulation scale］

See M4b－M4d in Pre survey vars［Dole is M4c］．
Presidential candidate placements precede the 2 Major Party placements（M4e－M4f），and are randomized separately from them．
In reference to the entire set of administered Jobs／Environment placements affected by randomization（M4b－ M4f），codes 1，2 and 3 here represent（respectively）the 1st，2nd and 3rd placements within the full series of 5 placements．
Note：For all 7－point scales，the full set of placements affected by randomization include any placements which follow self－placement；self－placement is always assigned prior administration（is never randomized）．
Codes 1－3（1st－3rd Pres．candidate mentioned）

## 9．NA

```
==============================
VAR V960850
NUMERIC
Rand.M4d
RANDOMIZATION Position of
Perot in Pre questions M4b-M4d
[Presidential candidates, Environmental Regulation scale]
```

See M4b－M4d in Pre survey vars［Perot is M4d］． Presidential candidate placements precede the 2 Major Party placements（M4e－M4f），and are randomized separately from them．
In reference to the entire set of administered Jobs／Environment placements affected by randomization（M4b－ M4f），codes 1，2 and 3 here represent（respectively）the 1st，2nd and 3rd placements within the full series of 5 placements．
Note：For all 7－point scales，the full set of placements affected by randomization include any placements which follow self－placement；self－placement is always assigned prior administration（is never randomized）．
Codes 1－3（1st－3rd Pres．candidate mentioned）
9．NA
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V960851
NUMERIC

Rand．M4e

RANDOMIZATION Position of
Democratic party in Pre questions M4e－M4f
［Major parties，Environmental Regulation scale］

See M4e－M4f in Pre survey vars［Democratic Party is M4e］． Major Party placements follow Presidential candidate placements（M4b－M4d），and are randomized separately from them．
In reference to the entire set of administered Environmental Regulation placements affected by randomization（M4b－M4f），codes 1 and 2 here represent （respectively）the 4 th and 5 th placements within the full series of 5 placements．
Note：For all 7－point scales，the full set of placements affected by randomization include any placements which follow self－placement；self－placement is always assigned prior administration（is never randomized）．
Codes 1－2（1st or 2nd major party mentioned）
9．NA

Rand.M4f

RANDOMIZATION Position of Republican party in Pre questions M4e-M4f [Major parties, Environmental Regulation scale]

```
See M4e-M4f in Pre survey vars [Republican Party is M4f].
Major Party placements follow Presidential candidate
placements (M4b-M4d), and are randomized separately from
them.
In reference to the entire set of administered
Environmental Regulation placements affected by
randomization (M4b-M4f), codes 1 and 2 here represent
(respectively) the 4th and 5th placements within the full
series of 5 placements.
Note: For all 7-point scales, the full set of placements
affected by randomization include any placements which
follow self-placement; self-placement is always assigned
prior administration (is never randomized).
Codes 1-2 (1st or 2nd major party mentioned)
9.NA
```


## VAR V960853

NUMERIC
Rand.N1b
RANDOMIZATION Position of Clinton in Pre questions N1b-N1d [Presidential candidates, Women's Role]

See N1b-N1d in Pre survey vars [Clinton is N1b].
Note: In all cases, Presidential candidate placements follow self-placement (self-placement not randomized).
Codes 1-3 (1st-3rd Pres. candidate mentioned)
9. $N A$
==============================
VAR V960854

## NUMERIC

Rand.N1c
RANDOMIZATION Position of
Dole in Pre questions N1b-N1d
[Presidential candidates, Women's Role]

See N1b-N1d in Pre survey vars [Dole is N1c].
Note: In all cases, Presidential candidate placements follow self-placement (self-placement not randomized). Codes 1-3 (1st-3rd Pres. candidate mentioned)

## 9. NA

```
==============================
VAR V960855
                NUMERIC
Rand.N1d
RANDOMIZATION Position of
Perot in Pre questions N1b-N1d
[Presidential candidates, Women's Role]
```

See N1b-N1d in Pre survey vars [Perot is N1d]. Note: In all cases, Presidential candidate placements follow self-placement (self-placement not randomized). Codes 1-3 (1st-3rd Pres. candidate mentioned)
9. NA

VAR V960856
NUMERIC

Rand.N3a
RANDOMIZATION
Order of Presidential candidate names read in text of Pre question N3a [Who would R most like to see elected]

See N3a in Pre survey vars. For each respondent, order of the 3 major Presidential candidates (Clinton, Dole, Perot) was randomized in the text of the question N3a.

1. Clinton, Dole, Perot
2. Dole, Perot, Clinton
3. Perot, Clinton, Dole
4. Clinton, Perot, Dole
5. Dole, Clinton, Perot
6. Perot, Dole, Clinton
7. NA
=============================

VAR V960857

```
NUMERIC
```

Rand.N5a
RANDOMIZATION Position of
Social Security Benefits in Pre questions N5a-N5f
[6 Federal Spending items]

See N5a-N5f in Pre survey vars [Social Security Benefits is N5a].
Codes 1-6 (1st-6th spending item mentioned).

## 9. NA

```
==============================
VAR V960858
                NUMERIC
            Rand.N5b
            RANDOMIZATION Position of
            Improve and Protect the Environment in Pre questions N5a-
                N5f
            [6 Federal Spending items]
        See N5a-N5f in Pre survey vars [Improve and Protect the
                Environment is N5b].
                Codes 1-6 (1st-6th spending item mentioned).
            9. NA
==============================
VAR V960859
            NUMERIC
            Rand.N5c
            RANDOMIZATION Position of
            Public Schools in Pre questions N5a-N5f
            [6 Federal Spending items]
            See N5a-N5f in Pre survey vars [Public School is N5c].
                Codes 1-6 (1st-6th spending item mentioned).
            9. NA
==============================
VAR V960860
            NUMERIC
            Rand.N5d
            RANDOMIZATION Position of
            Dealing with Crime in Pre questions N5a-N5f
            [6 Federal Spending items]
            See N5a-N5f in Pre survey vars [Dealing with Crime is N5d].
            Codes 1-6 (1st-6th spending item mentioned).
            9. NA
==============================
VAR V960861
            NUMERIC
        Rand.N5e
    RANDOMIZATION Position of
```

Child Care in Pre questions N5a-N5f [6 Federal Spending items]

See N5a-N5f in Pre survey vars [Child Care is N5e]. Codes 1-6 (1st-6th spending item mentioned).
9. NA

```
==============================
```

VAR V960862
NUMERIC
Rand.N5f
RANDOMIZATION Position of Poor People in Pre questions N5a-N5f [6 Federal Spending items]

See N5a-N5f in Pre survey vars [Poor People is N5f]. Codes 1-6 (1st-6th spending item mentioned).
9. NA

```
==============================
```

VAR V960900
NUMERIC
Process. 14
1996 Post ID

Interviews range from 1001 to 2535 (Panel and Cross cases are not in separate series).
There is a gap in the interview numbering at 2444. Cases in the range 4001-4187 are Post noninterviews or Pre only in 1996 (gaps at 4042, 4054, 4075, 4146, 4147, 4173, 4186).

VAR V960901

```
NUMERIC
```

Admin. 26
Post question 'form' variable

This variable compares with the 'Form' variable of previous (non-CAPI) studies and describes the format of (questions included in) the instrument.
The set of questions F1-F4 and the set of questions H1-H1a were each administered to a random half-sample of respondents. Half-samples were also randomly selected for administration of either the series D30-D30g or the series S30-S30g (identical questions administered in different locations within the Post instrument).

```
                    BOTH F1-F4 AND H1-H1a:
```

```
    1. R administered F1-F4, H1-H1a and D30
    2. R administered F1-F4, H1-H1a and S30
        F1-F4 ONLY:
    3. R administered F1-F4 and D30 (not
        administered H1-H1a)
    4. R administered F1-F4 and S30 (not
        administered H1-H1a)
        H1-H1a ONLY:
        5. R administered H1-H1a and D30 (not
        administered F1-F4)
    6. R administered H1-H1a and S30 (not
        administered F1-F4)
        NEITHER F1-F4 NOR H1-H1a:
    7. R administered D30 (not administered F1-
        F4 or H1-H1a)
    8. R administered S30 (not administered F1-
        F4 or H1-H1a)
    0. Inap, no Post IW
==============================
VAR V960902
            NUMERIC
```

    Admin. 28
    POST-ELECTION Day of interview
        Day of interiew 1-31 coded, except:
            00. Inap, no Post IW
    =============================
VAR V960903
NUMERIC
Admin. 29
POST ELECTION Month of interview
1352 11. November
181 12. December
01. January
99. NA
00. Inap, no Post IW
=============================
VAR V960904
NUMERIC
Admin. 30
POST-ELECTION - Number of days since Election Day

This variable is based on the date of interview. It counts the number of days after the election day (November 5, 1996).
99. NA
00. Inap, no Post IW

```
==============================
VAR V960905
            NUMERIC
    Admin. 31
    POST-ELECTION Beginning time (local)
            24 hour clock is used, midnight to 11:59 p.m. (0000-2359),
            except:
            9999. NA
            0000. Inap, no Post IW
==============================
VAR V960906
            NUMERIC
    Admin. }3
    POST-ELECTION Ending time (local)
            24 hour clock is used, midnight to 11:59 p.m. (0000-2359),
            except:
            9999. NA
            0000. Inap, no Post IW
==============================
VAR V960907
            NUMERIC
```

    Admin. 33
    POST-ELECTION Interview length in minutes
            The actual number of minutes is coded, except:
            999.0. NA
            000.0. Inap, no post IW
    =============================
VAR V960908
NUMERIC
Admin. 34
POST-ELECTION Interview number

This number records the sequence in which each interviewer's interviews were completed. 01 is the first interview taken by a particular interviewer. Actual number is coded except:
99. NA
00. Inap, no Post IW

VAR V960909
NUMERIC
Admin. 35
POST-ELECTION Date of Beginning VQ file

This refers to the VQ file loaded when the interview began. Changes were made to the VQ (CAPI application) while in the field. Most changes were not significant, with a few exceptions. In 39 cases, the early training VQ was used in error. The significant effects of this error were the following 1) absence of randomization 2) D11x instruction changed from "SHOW BALLOT CARD" to "DO NOT SHOW BALLOT CARD" 3) questions F3 and F4 skipped. In the Pre and Post randomization variables, the unrandomized order in which the questions were administered is coded for these cases, and the half-sample checkpoints identify the (unrandomized) selection or non-selection of these 39 cases for question series. The next variable documents the VQ version in use at the end of the interview; note that if an interview was temporarily halted and a new VQ was installed prior to the resumption of interviewing, the VQ in effect for some questions would not be the VQ coded here.

39 1. 10/14/96
333 2. 10/30/96
305 3. 11/11/96
857 4. 11/14/96
9. NA

180 0. Inap, no Post IW

VAR V960910

```
NUMERIC
```

Admin. 36
POST-ELECTION Date of Ending VQ file

This refers to the VQ file loaded when the interview ended.
Changes were made to the VQ (CAPI application) while in the field. Most changes were not significant, with a few exceptions.

```
            39 1. 10/14/96
            321 2. 10/30/96
            296 3. 11/11/96
            872 4. 11/14/96
            9. NA
                            0. Inap, no Post IW
==============================
VAR V960911
            NUMERIC
            Admin. 37
            POST-ELECTION - Payment amount

> All Pre respondents were sent a check for \(\$ 10.00\) and a gift (message board), together with the contact letter requesting a Post interview. Note that even no-post cases (0 Inap in this variable) were sent the payment and gift.
> 10. \(\$ 10\) Respondent payment
> \(00 . \quad\) Inap, no Post IW
VAR V960912
NUMERIC
Admin. 38
POST-ELECTION - Was interview tape recorded
251 1. Yes
1073 5. No
9. NA
180 0. Inap, no Post IW
VAR V960913
NUMERIC
Admin. 39
POST-ELECTION - Verification indicator
1149 0. Not flagged for verification
34 1. Flagged for verification
320 2. Verified
12 3. Verified with discrepancy
4. Not verified
5. Unable to verify
9. Inap, no Post IW
```

```
==============================
VAR V960914
            NUMERIC
    Admin.40
POST-ELECTION - Evaluation indicator
1337 0. Interview not evaluated
    6 1. Interview evaluated by supervisor
191 2. Interview evaluated by team leader
    9. Inap, no Post IW
==============================
VAR V960915
        NUMERIC
        Admin.41
        POST-ELECTION - Refusal conversion indicator
        This refers to interviews initially refused by someone
        when an interviewer was first attempting contact. The
        source of this refusal may or may not have been the
        Respondent.
        Conversion may be made by the initial interviewer or
        another interviewer. If the conversion is not made by the
        initial interviewer, the interviewer of record is the
        interviewer obtaining the conversion.
    27 1. Refusal conversion attempted
    1507 5. Not a refusal conversion situation
    9. NA
    0. Inap, no Post IW
==============================
VAR V960916
        NUMERIC
```

        Admin. 42
        POST-ELECTION - Was persuasion letter sent?
        One form of general persuasion letter was sent to all
        respondents.
    11 1. Persuasion letter was sent to \(R\)
    1523 5. No persuasion letter was sent to \(R\)
            9. NA
    180 0. Inap, no Post IW
    =============================
VAR V960917
NUMERIC

Admin. 43
POST-ELECTION - Number of telephone calls

Number of calls is coded, except:
96. Inap, no Post IW
99. NA

```
VAR V960918
            NUMERIC
    Admin.44
    POST-ELECTION - Number of face to face calls
            Number of calls is coded, except:
                    96. Inap, no Post IW
                99. NA
==============================
VAR V960919
            NUMERIC
            Admin.45
            POST-ELECTION - Total number of calls (Phone + FtF)
            This variable adds the number of phone calls and face to
                face calls that were made to R's home in order to obtain
                the interview. This variable is comparable to the"number
                of calls" variable in past studies.
                Number of calls coded, except:
            99. NA
            00. Inap, no Post IW
VAR V960920
            NUMERIC
            Admin.46
            POST-ELECTION - Final result code
                    1528 1. Interview, complete
            6 5. Interview, partial
            51. Noninterview: refusal by R
            6 52. Noninterview: refusal by someone other
                than R
            34 61. Noninterview: no contact
            6 63. Noninterview: permanent condition
            59 67. Noninterview: other reason
```

```
==============================
VAR V960921
            NUMERIC
        Admin.47
        POST-ELECTION - Beginning mode, personal or telephone
        This is the mode when interview began
    777 1. Personal
    757 4. Telephone
    0. Inap, no Post IW
==============================
VAR V960922
            NUMERIC
        Admin.48
            SUMMARY - POST MODE ASSIGNMENT AND ADMINISTRATION
            Post mode in this variable refers to beginning mode
            (question Admin.47).
        749 1. Assigned to personal, administered as
        personal IW
            7 2. Assigned to personal, administered as
                telephone IW
            28 3. Assigned to telephone, administered as
                        personal IW
            750 4. Assigned to telephone, administered as
                telephone IW
                    0. Inap, no Post IW
==============================
VAR V960923
            NUMERIC
```

        Admin. 49
        POST-ELECTION - Ending mode, personal or telephone
            This is the mode when interview ended.
            \(\begin{array}{lll}776 & \text { 1. } & \text { Personal } \\ 752 & \text { 4. } & \text { Telephone }\end{array}\)
            9. NA
            0. Inap, no Post IW
    ==============================
VAR V960924
NUMERIC

```
CSheet.25.
POST-ELECTION COVERSHEET, CS Item 1.
Does R still live at the address on sample label
1501 1. Yes
    33 5. No
    9. NA
    180 0. Inap, no Post IW
==============================
VAR V960925
                NUMERIC
            CSheet.26.
            POST-ELECTION COVERSHEET,CS Item 4.
            I need to verify that your full name is [Name of
            Respondent].
            I also need to verify that you were born on [Birth month
            and year].
            R NAME, BIRTH, AND GENDER ARE:
            1494 1. Identical to Sample Label
            12 5. Not identical
                            9. NA
                            0. Inap, no Post IW
VAR V960926
            NUMERIC
            CSheet.27.
            POST-ELECTION COVERSHEET, CS Item 5.
            Describe the type of structure in which the respondent
            lives
            -------------------------------------------------------------------
                Note that in some telephone cases the interviewer was
                still able to make this observation during the calls made.
            71 1. Mobile home
            924 2. Detached single family
            55 3. Multi-family
            171 4. Apartment house
            45 5. Condo complex
            114 7. Other (specify)
            8. DK
            9. NA, Inap, no Post IW
            35 0. Phone case and no observation made
```

VAR V960927

NUMERIC

CSheet. 28.

POST-ELECTION COVERSHEET CONTACT DESCRIPTION PAGE, Item 6 C .
Did R refuse initially?


#### Abstract

An error in the skip logic was printed on Post paper coversheets, and in many interview cases items 6c and 6d were not completed by the interviewer. An attempt was made to recover information by reviewing call record information for cases which were missing data in these 2 variables.


36 1. Yes
1497 5. No
9. NA

180 0. Inap, no Post IW

```
==============================
```

VAR V960928
NUMERIC
CSheet. 29
POST-ELECTION COVERSHEET
CONTACT DESCRIPTION PAGE, Item 6d.
Did R break any appointment?

An error in the skip logic was printed on Post paper coversheets, and in many interview cases items CD3c and CD3d were not completed by the interviewer. An attempt was made to recover information by reviewing call record information for cases which were missing data in these 2 variables.

1280 0. None
197 1. One
56 2. Two or more
9. NA; Inap, no Post IW

VAR V960929

```
NUMERIC
```

CSheet. 30

IF R HAS MADE CONTACT WITH SOMEONE AT THE HOUSHOLD UNIT/ PHONE NUMBER:

POST-ELECTION COVERSHEET
CONTACT DESCRIPTION PAGE, Item 6a. Was there resistance from this person?

```
This question can refer to resistance from anyone
contacted at the HU.
    106 1. Yes
    1428 5. No
    9. NA
    0. Inap, no Post IW
==============================
VAR V960930
                    NUMERIC
            CSheet.31
            POST-ELECTION COVERSHEET
            CONTACT DESCRIPTION PAGE, Item 6e(1).
            If there was any resistance from the R, what reasons
            were given: . . .
            (A) Surveys are a waste of time; previous bad experience
            --------------------------------------------------------------
            1 1. Marked
1533 5. Not marked
                            9. NA
                            0. Inap, no Post IW
==============================
VAR V960931
            NUMERIC
            CSheet. }3
            POST-ELECTION COVERSHEET
            CONTACT DESCRIPTION PAGE, Item 6e(2).
            If there was any resistance from the R, what reasons
            were given: . . .
            (B) Very ill
            6 1. Marked
1528 5. Not marked
            9. NA
180 0. Inap, no Post IW
VAR V960932
NUMERIC
CSheet. 33
POST-ELECTION COVERSHEET
CONTACT DESCRIPTION PAGE, Item 6e(3).
If there was any resistance from the \(R\), what reasons were given: . . .
(C) 'Too busy'
```

```
    30 1. Marked
    1504 5. Not marked
        9. NA
        0. Inap, no Post IW
VAR V960933
            NUMERIC
        CSheet.34
        POST-ELECTION COVERSHEET
        CONTACT DESCRIPTION PAGE, Item 6e(4).
        If there was any resistance from the R, what reasons
        were given:
        (D) Stressful family situation
        6 1. Marked
        1528 5. Not marked
        9. NA
        0. Inap, no Post IW
==============================
VAR V960934
            NUMERIC
            CSheet. }3
            POST-ELECTION COVERSHEET
            CONTACT DESCRIPTION PAGE, Item 6e(5).
            If there was any resistance from the R, what reasons
            were given: . . .
            (E) Confidentiality
            ------------------------------------------------------------
            1 1. Marked
            1533 5. Not marked
                            9. NA
                            0. Inap,no Post IW
VAR V960935
            NUMERIC
            CSheet.36
            POST-ELECTION COVERSHEET
            CONTACT DESCRIPTION PAGE, Item 6e(6).
            If there was any resistance from R, what reasons were
            given:
            (F) Invasion of privacy
            2 1. Marked
1532 5. Not marked
```

```
                                    9. NA
180 0. Inap, no Post IW
==============================
VAR V960936
                    NUMERIC
            CSheet. }3
            POST-ELECTION COVERSHEET
            CONTACT DESCRIPTION PAGE, Item 6e(7).
            If there was any resistance from the R, what reasons
            were given: . . .
            (G) No reason given
            19 1. Marked
            1515 5. Not marked
                            9. NA
                            0. Inap, no Post IW
==============================
VAR V960937
                NUMERIC
            CSheet. }3
            POST-ELECTION COVERSHEET
            CONTACT DESCRIPTION PAGE, Item 6e(8).
            If there was any resistance from the R, what reasons
            were given:
            (H) Other (specify)
            29 1. Marked
            1505 5. Not marked
            9. NA
                        0. Inap, no Post IW
==============================
VAR V960938
```

```
            NUMERIC
```

            NUMERIC
    CSheet. 39
POST-ELECTION COVERSHEET
INTERVIEWER'S SUPPLEMENT, Item Z1.
Other persons present at the interview were (CHECK ALL THAT APPLY):
649 1. No one (NO OTHER BOX CHECKED)
60 2. Children under 6 only
48 3. Older children only
12 4. Children under 6 and older chldren
75 5. Spouse only
13 6. Spouse and children under 6
20 7. Spouse and older children

```
```

        8. Spouse, children under 6, older children
        566 9. Other relatives only
        7 10. Other relatives and children under 6
        1 11. Other relatives and older children
        12. Other relatives, children under 6,
        older children
    13. Other relatives and spouse
    14. Other relatives, spouse, children under
        6
        15. Other relatives, spouse, older children
        16. Other relatives, spouse, children under
        6, older children
    17. Other adults only
    18. Other adults and children under 6
    19. Other adults and older children
    20. Other adults, children under 6, older
        children
    21. Other adults and spouse
    22. Other adults, spouse, children under 6
    23. Other adults, spouse, older children
    24. Other adults, spouse, children under 6,
        older children
    25. Other adults and other relatives
        26. Other adults, other relatives, children
        under 6
        27. Other adults, other relatives, older
        children
        28. Other adults, other relatives, children
        under 6, older children
    29. Other adults, other relatives, spouse
    30. Other adults, other relatives, spouse,
        children under 6
        31. Other adults, other relatives, spouse,
        older children
    32. Other adults, other relatives, spouse,
        children under 6, older children (ALL
        BOXES CHECKED)
        99. NA
        00. Inap, no Post IW
    VAR V960939
NUMERIC
CSheet. 40
POST-ELECTION COVERSHEET
INTERVIEWER'S SUPPLEMENT, Item Z2.
R's cooperation was:

| 938 | 1. | Very good |
| ---: | :--- | :--- |
| 465 | 2. | Good |
| 75 | 3. | Fair |
| 4 | 4. | Poor |
| 2 | 5. | Very poor |
|  |  |  |
|  | 9. | NA |
| 180 | 0. | Inap, no Post IW |

```
```

==============================
VAR V960940
NUMERIC
CSheet.41
POST-ELECTION COVERSHEET
INTERVIEWER'S SUPPLEMENT, Item Z3.
R's general level of information about politics and
public affairs seemed:
179 1. Very high
434 2. Fairly high
544 3. Average
241 4. Fairly low
87 5. Very low
9. NA
180 0. Inap, no Post IW
==============================
VAR V960941
NUMERIC
CSheet.42
POST-ELECTION COVERSHEET
INTERVIEWER'S SUPPLEMENT, Item Z4.
Rate R's apparent intelligence:
168 1. Very high
573 2. Fairly high
667 3. Average
72 4. Fairly low
5 5. Very low
9. NA
180 0. Inap, no Post IW
VAR V960942
NUMERIC
CSheet.43
POST-ELECTION COVERSHEET
INTERVIEWER'S SUPPLEMENT, Item Z5.
How suspicious did R seem to be about the study, before
the interview?
1446 1. Not at all suspicious
38 3. Somewhat suspicious
1 5. Very suspicious
9. NA
180 0. Inap, no Post IW

```
```

==============================
VAR V960943
NUMERIC
CSheet.44
POST-ELECTION COVERSHEET
INTERVIEWER'S SUPPLEMENT, Item Z6.
Overall, how great was R's interest in the interview?
294 1. Very high
511 2. Above average
552 3. Average
104 4. Below average
22 5. Very low
9. NA
0. Inap, no Post IW
VAR V960944
NUMERIC
CSheet.45
POST-ELECTION COVERSHEET
INTERVIEWER'S SUPPLEMENT, Item Z7.
How sincere did R seem to be in (his/her) answers?
1431 1. Completely sincere
40 2. Usually sincere
10 3. Often seemed to be insincere
9. NA
0. Inap, no Post IW
VAR V960945
NUMERIC
CSheet.46
POST-ELECTION COVERSHEET
INTERVIEWER'S SUPPLEMENT, Item Z8.
What was R's reaction to interview, after completion or
expressed during interview? (CIRCLE ALL THAT APPLY.)
<1st mention>
--------------------------------------------------------------
15 10. Negative - general
87 11. Negative - too long
9 12. Negative - too complicated
14 13. Negative - boring/tedious/repetitious
3 15. R wanted to stop before interview
completed. After starting the
interview R made comments indicating
he/she regretted having agreed to be

```

26 20. R complained and/or interviewer observed that \(R\) was ill/deaf/tired/had bad eyesight etc.; interview was obviously hard for R
18 22. R complained and/or interviewer observed that R was confused by questions, "couldn't understand the scales," R was slow reader or nonreader; interview was obviously hard for R
21 30. R expressed (especially repeatedly) doubts/apologies/embarrassment over lack of knowledge or own suitability for interview
44 31. R expressed (especially repeatedly) doubts/apologies/embarrassment over lack of POLITICAL knowledge: candidates, names, elections issues, or own lack of political participation
5 40. R was agitated or stressed by interview process
13 41. R became angry at interview CONTENT
3 45. \(R\) became concerned about sampling purpose or bias: "why do you come to old folks home?" "why THIS neighborhood?" "why/why not blacks/hispanics?" "why me?" etc.
50. R could not read Respondent Booklet
70. \(\quad R\) appeared to enjoy the interview ( \(R\) was "cooperative"/ "interested"/ "pleasant," etc.)
80. Neutral or no feedback (1st mention only)
99. NA
00. Inap, no Post IW

VAR V960946
NUMERIC
CSheet. 47
POST-ELECTION COVERSHEET
INTERVIEWER'S SUPPLEMENT, Item Z8.
What was R's reaction to interview, after completion or expressed during interview? (CIRCLE ALL THAT APPLY.)
<2nd mention>
\begin{tabular}{|c|c|c|}
\hline & 10. & Negative - general \\
\hline 3 & 11. & Negative - too long \\
\hline 8 & 12. & Negative - too complicated \\
\hline 16 & 13. & Negative - boring/tedious/repetitious \\
\hline 2 & 15. & R wanted to stop before interview \\
\hline & & completed. After starting the \\
\hline & & interview R made comments indicating \\
\hline & & he/she regretted having agreed to be \\
\hline & & interviewed \\
\hline
\end{tabular}
```

    10 20. R complained and/or interviewer
        observed that R was ill/deaf/tired/had
        bad eyesight etc.; interview was
        obviously hard for R
    11 22. R complained and/or interviewer
        observed that R was confused by
        questions, "couldn't understand the
        scales," R was slow reader or non-
        reader; interview was obviously hard
        for R
    30. R expressed (especially repeatedly)
        doubts/apologies/embarrassment over
        lack of knowledge or own suitability
        for interview
        31. R expressed (especially repeatedly)
        doubts/apologies/embarrassment over
        lack of POLITICAL knowledge:
        candidates, names, elections issues, or
        own lack of political participation
        40. R was agitated or stressed by interview
        process
    41. R became angry at interview CONTENT
    45. R became concerned about sampling
        purpose or bias: "why do you come to
        old folks home?" "why THIS
        neighborhood?" "why/why not
        blacks/hispanics?" "why me?" etc.
        50. R could not read Respondent Booklet
        70. R appeared to enjoy the interview (R
        was "cooperative"/ "interested"/
        "pleasant," etc.)
    00. Inap, no Post IW; no further mention
    ==============================
VAR V960947
NUMERIC

```
CSheet. 48
POST-ELECTION COVERSHEET
INTERVIEWER'S SUPPLEMENT, Item Z8.
What was R's reaction to interview, after completion or
expressed during interview? (CIRCLE ALL THAT APPLY.)
<3rd mention>

    10. Negative - general
    11. Negative - too long
    12. Negative - too complicated
    13. Negative - boring/tedious/repetitious
    15. R wanted to stop before interview
        completed. After starting the
        interview R made comments indicating
        he/she regretted having agreed to be
        interviewed
        1 20. R complained and/or interviewer
        observed that \(R\) was ill/deaf/tired/had
        bad eyesight etc.; interview was
        obviously hard for R
```

    6 22. R complained and/or interviewer
        observed that R was confused by
        questions, "couldn't understand the
        scales," R was slow reader or non-
        reader; interview was obviously hard
        for R
    30. R expressed (especially repeatedly)
        doubts/apologies/embarrassment over
        lack of knowledge or own suitability
        for interview
    31. R expressed (especially repeatedly)
        doubts/apologies/embarrassment over
        lack of POLITICAL knowledge:
        candidates, names, elections issues,
        or own lack of political participation
        40. R was agitated or stressed by interview
        process
    41. R became angry at interview CONTENT
    45. R became concerned about sampling
        purpose or bias: "why do you come to
        old folks home?" "why THIS
        neighborhood?" "why/why not
        blacks/hispanics?" "why me?" etc.
    50. R could not read Respondent Booklet
    70. R appeared to enjoy the interview (R
        was "cooperative"/ "interested"/
        "pleasant," etc.)
    00. Inap, no Post IW; no further mention
    ==============================
VAR V960948
NUMERIC
CSheet. 49
POST-ELECTION COVERSHEET
INTERVIEWER'S SUPPLEMENT, Item Z8.
What was R's reaction to interview, after completion or expressed during interview? (CIRCLE ALL THAT APPLY.) <4th mention>

```

\begin{tabular}{ccc} 
& 30. \begin{tabular}{l} 
reader; interview was obviously hard \\
for R \\
R expressed (especially repeatedly) \\
doubts/apologies/embarrassment over \\
lack of knowledge or own suitability \\
for interview
\end{tabular} \\
R expressed (especially repeatedly) \\
doubts/apologies/embarrassment over \\
lack of PoLITICAL knowledge: \\
candidates, names, elections issues, or \\
own lack of political participation \\
R was agitated or stressed by interview \\
process
\end{tabular}



\section*{process}
41. \(R\) became angry at interview CONTENT
45. \(R\) became concerned about sampling purpose or bias: "why do you come to old folks home?" "why THIS neighborhood?" "why/why not blacks/hispanics?" "why me?" etc.
50. R could not read Respondent Booklet
70. \(\quad R\) appeared to enjoy the interview (R was "cooperative"/ "interested"/ "pleasant," etc.)
00. Inap, no Post IW; no further mention

VAR V960952
NUMERIC

CSheet. 53
POST-ELECTION COVERSHEET
INTERVIEWER'S SUPPLEMENT, Item Z8.
What was R's reaction to interview, after completion or expressed during interview? (CIRCLE ALL THAT APPLY.)
<8th mention>

Note that 8 was the maximum number of reactions recorded by Post interviewers.
\(\left.\begin{array}{ll}\text { 10. } & \text { Negative - general } \\
\text { 11. } & \text { Negative - too long } \\
\text { 12. } & \text { Negative - too complicated } \\
\text { 13. } & \text { Negative - boring/tedious/repetitious } \\
\text { 15. } & \text { R wanted to stop before interview } \\
& \text { completed. After starting the }\end{array}\right]\)\begin{tabular}{l} 
interview R made comments indicating \\
\\
he/she regretted having agreed to be \\
interviewed
\end{tabular}
```

            41. R became angry at interview CONTENT
            45. R became concerned about sampling
            purpose or bias: "why do you come to
            old folks home?" "why THIS
            neighborhood?" "why/why not
            blacks/hispanics?" "why me?" etc.
    50. R could not read Respondent Booklet
    70. R appeared to enjoy the interview (R
            was "cooperative"/ "interested"/
            "pleasant," etc.)
                    00. Inap, no Post IW; no further mention
    ==============================
VAR V960953
NUMERIC
IWR. 10
Post Interviewer of record ID
Interviewer's 4-digit ID and:
9999. NA
0000. Inap, no post IW
VAR V960954
NUMERIC
IWR.13
Post Supervisor ID
Field Supervisor's 4-digit ID and:
9999. NA
0000. Inap, no post IW
==============================
VAR V960955
NUMERIC
IWR.14
Post Interviewer gender
--------------------------------------------------------------
207 1. Male
1327 2. Female
9. NA
180 0. Inap, no post IW
==============================
VAR V960956
NUMERIC

```

IWR. 15

Post Interviewer education

1. 1 -8 grades
2. Some high school

114 3. High school graduate
560 4. Some college
611 5. College degree
217 6. Master's degree
32 7. PhD
9. NA

180 0. Inap, no post IW
VAR V960957
NUMERIC
IWR. 16
Post Interviewer race

1413 1. White
69 2. Black
30 3. Native American
4. Asian

15 7. Other
9. NA

180 0. Inap, no post IW
==============================
VAR V960958
NUMERIC
IWR. 17
Post Interviewer ethnicicty

1091 0. No ethnic identity coded
64 1. Hispanic
378 7. Other
9. NA; Inap, no Post IW
=============================
VAR V960959
NUMERIC
IWR. 18
Post Interviewer languages

1352 0. English (only)
111 1. Spanish
```

    71 7. Other
    9. NA; Inap, no Post IW
    ```
```

VAR V960960

```
VAR V960960
            NUMERIC
            NUMERIC
            IWR.19
            Post Interviewer experience
            Interviewer's years of experience, and:
            99. NA; no Post IW
==============================
VAR V960961
                    NUMERIC
                            IWR.20
            Post interviewer age (bracketed)
            147 1. 18-34 years
            107 2. 35-40 years
            248 3. 41-45 years
            317 4. 46-50 years
            162 5. 51-55 years
            149 6. 56-60 years
            226 7. 61-64 years
            178 8. 65-79 years
            9. NA
            180 0. Inap, no post IW
VAR V961001
            NUMERIC
            A1
            Some people don't pay much attention to political
            campaigns. How about you? Would you say that you were
            VERY MUCH INTERESTED, SOMEWHAT INTERESTED, or NOT MUCH
            INTERESTED in following the political campaigns this
            year?
            4 8 9 ~ 1 . ~ V e r y ~ m u c h ~ i n t e r e s t e d ~
            801 3. Somewhat interested
            244 5. Not much interested
            8. DK
            9. NA
            180 0. Inap, no post IW
```

A2
Did you watch any programs about the campaign on television?

1162 1. Yes
372 5. No
8. DK
9. NA

180 0. Inap, no post IW

```
VAR V961003
            NUMERIC
```

            A2a
            IF R WATCHED PROGRAMS ABOUT THE CAMPAIGNS ON TV:
            Would you say you watched A GOOD MANY, SEVERAL, or JUST
            ONE OR TWO?
            224 1. A good many
            506 3. Several
            432 5. Just one or two
            8. DK
            9. NA
            0. Inap, 5,8,9 in A2; no post IW
    =============================
VAR V961004
NUMERIC
A3
Do you ever discuss politics with your family or friends?
1202 1. Yes
332 5. No
8. DK
9. NA
0. Inap, no post IW
==============================
VAR V961005
NUMERIC
A3a
IF R DISCUSSES POLITICS WITH FAMILY OR FRIENDS:


```
==============================
VAR V961008
            NUMERIC
        A4b(1)
        IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
        What is [NAME'S] party?
        RECALLED PARTY OF FIRST RECALLED CANDIDATE
        This codes the party which R identified in association
        with name recalled.
    4 3 8 ~ 1 . ~ D e m o c r a t
    470 2. Republican
        7. Other party (specify)
        8. DK
        9. NA
        0. Inap, 5,8,9 in A4; no post IW
==============================
VAR V961009
        NUMERIC
        A4c(1)
        IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
        Who were they? [PROBE: Any others?]
        ACTUAL PARTY - 1ST RECALLED CANDIDATE
            Built from A4a(1).
        340 1. Democratic candidate (31,33,35)
        407 2. Republican candidate (32,34,36)
        168 7. Name given not on candidate list (97)
            8. DK (98)
            9. NA (99)
        0. Inap, 5,8,9 in A4; no post IW
==============================
VAR V961010
        NUMERIC
        A4x(1)
        IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
        Who were they? [PROBE: Any others?]
        What was [NAME'S] party?
        1ST RECALL ACCURACY
        ---------------------------------------------------------------
        Built from A4a(1), A4b(1).
```

```
    1. Valid candidate name given and correct
    party associated with name
    2. Valid candidate name given but
    incorrect party associated with name
    3. Valid candidate name given, DK or NA
        for party associated with name
        4. Invalid candidate name given with any
        mention of party associated with name
    5. Invalid candidate name given with DK or
        NA for party associated with name
        6. No candidate name given (DK or NA) -
        any party mention
        7. No candidate name given (DK), DK or NA
        for party mention (first mention only)
        No candidate name mentioned (NA), DK
        for party mention (first mention only)
        9. NA for candidate name and NA for party
        mention
        0. Inap, 5,8,9 in A4; no post IW
==============================
VAR V961011
            NUMERIC
        A4a(2)
        IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
        Who were they? [PROBE: Any others?]
        2ND RECALLED NAME
        ----------------------------------------------------------------------
        15 31. Democratic candidate in open race
        24 32. Republican candidate in open race
        25 33. Democratic incumbent
        62 34. Republican incumbent
        200 35. Democratic challenger
        118 36. Republican challenger
        157 97. Name given not on candidate list for
        this race
        98. DK
        99. NA
        00. Inap, 5,8,9 in A4; no post IW; no
        further mention
```

VAR V961012
NUMERIC
A4b (2)
IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
What was [NAME'S] party?
RECALLED PARTY OF 2ND RECALLED CANDIDATE

This codes the party which R identified in association with name recalled.

326 1. Democrat
290 2. Republican
7. Other party (specify)
8. DK
9. NA
0. Inap, 5,8,9 in A4; no post IW; no further mention

```
==============================
```

VAR V961013

## NUMERIC

A4c (2)
IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
Who were they? [PROBE: Any others?]
ACTUAL PARTY - 2ND RECALLED CANDIDATE

Built from A4a(2).
240 1. Democratic candidate $(31,33,35)$
204 2. Republican candidate $(32,34,36)$
157 7. Name given not on candidate list (97)
8. DK (98)
9. NA (99)

1092 0. Inap, 5,8,9 in A4; no post IW; no further mention

```
==============================
VAR V961014
            NUMERIC
A4x(2)
IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
Who were they? [PROBE: Any others?]
What was [NAME'S] party?
2ND RECALL ACCURACY
---------------------------------------------------------------
        Built from A4a(2), A4b(2).
420 1. Valid candidate name given and correct
            party associated with name
    22 2. Valid candidate name given but
                incorrect party associated with name
            3. Valid candidate name given, DK or NA
                for party associated with name
                    153 4. Invalid candidate name given with any
                mention of party associated with name
            4 5. Invalid candidate name given with DK or
                NA for party associated with name
```

```
            21 6. No candidate name given (DK or NA) -
        any party mention
            9. NA for candidate name and NA for party
                mention
1 0 9 2
    0. Inap, 5,8,9 in A4; no post IW; no
        further mention
```

```
==============================
```

==============================
VAR V961015
VAR V961015
NUMERIC
NUMERIC
A4a(3)
A4a(3)
IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
Who were they? [PROBE: Any others?]
Who were they? [PROBE: Any others?]
3RD RECALLED NAME
3RD RECALLED NAME
-------------------------------------------------------------
-------------------------------------------------------------
31. Democratic candidate in open race
31. Democratic candidate in open race
32. Republican candidate in open race
32. Republican candidate in open race
33. Democratic incumbent
33. Democratic incumbent
34. Republican incumbent
34. Republican incumbent
35. Democratic challenger
35. Democratic challenger
36. Republican challenger
36. Republican challenger
97. Name given not on candidate list for
97. Name given not on candidate list for
this race
this race
98. DK
98. DK
99. NA
99. NA
00. Inap, 5,8,9 in A4; no post IW; no
00. Inap, 5,8,9 in A4; no post IW; no
further mention
further mention
==============================
VAR V961016
NUMERIC
A4b(3)
IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
What was [NAME'S] party?
RECALLED PARTY OF 3RD RECALLED CANDIDATE
38 1. Democrat
35 2. Republican
7. Other party (specify)
8. DK
9. NA
1640 0. Inap, 5,8,9 in A4; no post IW; no
further mention
==============================
VAR V961017
NUMERIC
A4c(3)

```
```

    IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
    Who were they? [PROBE: Any others?]
    ACTUAL PARTY - 3RD RECALLED CANDIDATE
    Built from A4a(3).
    10 1. Democratic candidate (31,33,35)
    15 2. Republican candidate (32,34,36)
    49 7. Name given not on candidate list (97)
    8. DK (98)
    9. NA (99)
    0. Inap, 5,8,9 in A4; no post IW; no
        further mention
    =ニ=ニ=ニニニニニニニニニニニ=ニ=ニ=ニ=ニニニニニニ=
VAR V961018
NUMERIC
A4x(3)
IF R SAYS RECALLS NAMES OF HOUSE CANDIDATES:
Who were they? [PROBE: Any others?]
What was [NAME'S] party?
3RD RECALL ACCURACY
Built from A4a(3), A4b(3).
24 1. Valid candidate name given and correct
party associated with name
2. Valid candidate name given but
incorrect party associated with name
3. Valid candidate name given, DK or NA
for party associated with name
48 4. Invalid candidate name given with any
mention of party associated with name
1 5. Invalid candidate name given with DK or
NA for party associated with name
6. No candidate name given (DK or NA) -
any party mention
9. NA for candidate name and NA for party
mention
1640 0. Inap, 5,8,9 in A4; no post IW; no
further mention
==============================
VAR V961019
NUMERIC
B1
Please look at page 1 of the booklet.
I'd like to get your feelings toward some of our
political leaders and other people who are in the news

```
these days. I'll read the name of a person and I'd like you to rate that person using something we call the feeling thermometer.
Ratings between 50 degrees and 100 degrees mean that you
feel favorable and warm toward the person. Ratings between 0 degrees and 50 degrees mean that you don't feel favorable toward that person and that you don't care too much for that person. You would rate the person at the 50 degree mark if you don't feel particular warm or cold toward the person. If we come to a person whose name you don't recognize, you don't need to rate that person. Just tell me and we'll move on to the next one.

B1a
[RB] (How would you rate)
BILL CLINTON?
BILL CLINTON THERMOMETER RATING

See B1 for complete question text. Order of Presidential candidate names B1a-B1c was randomized.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a]. Ratings 0-100 and:
996. Inap, no post IW
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF

NUMERIC
B1b
[RB] (How would you rate)
BOB DOLE
BOB DOLE THERMOMETER RATING

See B1 for complete question text.
Order of Presidential candidate names B1a-B1c was randomized.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a].
Ratings 0-100 and:
996. Inap, no post IW
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF
=============================
VAR V961021
NUMERIC

B1c
[RB] (How would you rate) ROSS PEROT ROSS PEROT THERMOMETER RATING

See B1 for complete question text. Order of Presidential candidate names B1a-B1c was randomized.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a]. Ratings 0-100 and:
996. Inap, no post IW
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF

VAR V961022
NUMERIC

B1a1
[RB] (How would you rate)
[NAME \#31,\#33,\#35]?
DEMOCRATIC HOUSE CANDIDATE THERMOMETER RATING

See B1 for complete question text.
Order of names House candidate names B1a1-B1b1 was randomized.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a]. Ratings 0-100 and:
996. Inap, no Democratic House candidate
(type race 24); Washington DC; no post
IW
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF
```

VAR V961023
NUMERIC
B1b1
[RB] (How would you rate)
[NAME \#32,\#34,\#36]?
REPUBLICAN HOUSE CANDIDATE THERMOMETER RATING
See B1 for complete question text.
Order of names House candidate names B1a1-B1b1 was
randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the post-election survey vars. The question
numbers for randomization variables follow survey question
numbers, preceded by "Rand" [e.g. for question B1a there
is a randomization variable Rand.B1a].
Ratings 0-100 and:
996. Inap, no Republican House candidate
(type race 14); Washington DC; no post
IW
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF
==============================
VAR V961024
NUMERIC
B1c1
[RB] (How would you rate)
[NAME \#41,\#42]?
RETIRING HOUSE REPRESENTATIVE THERMOMETER RATING
See B1 for complete question text.
Retiring House Representative was always 6th name
administered (not randomized).
Ratings 0-100 and:
996. Inap, no retiring House representative
(type race 12,14,21,24); Washington DC;
no post IW
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA
==============================
VAR V961025
NUMERIC
B1d
[RB] (Still using the thermometer how would you rate)
THE SUPREME COURT

```

See B1 for complete question text．
Order of group and other names B1d－B1x was randomized．
Randomization：Randomization is documented within the collection of randomization variables that appear at the end of the post－election survey vars．The question numbers for randomization variables follow survey question numbers，preceded by＂Rand＂［e．g．for question B1a there is a randomization variable Rand．B1a］． Ratings 0－100 and：
```

996. Inap, no post IW
```
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF
ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニー

VAR V961026
NUMERIC
B1e
［RB］（How would you rate）
CONGRESS
CONGRESS－THERMOMETER RATING

See B1 for complete question text．
Order of group and other names B1d－B1x was randomized． Randomization：Randomization is documented within the collection of randomization variables that appear at the end of the post－election survey vars．The question numbers for randomization variables follow survey question numbers，preceded by＂Rand＂［e．g．for question B1a there is a randomization variable Rand．B1a］．
Ratings 0－100 and：
996．Inap，no post IW
997．R doesn＇t recognize name
998．DK where to rate；can＇t judge
999．NA；RF
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V961027
NUMERIC
B1f
［RB］（How would you rate）
THE MILITARY
THE MILITARY－THERMOMETER RATING

See B1 for complete question text．
Order of group and other names B1d－B1x was randomized． Randomization：Randomization is documented within the collection of randomization variables that appear at the end of the post－election survey vars．The question
numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a]. Ratings 0-100 and:
996. Inap, no post IW
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF

VAR V961028
NUMERIC
B1g
[RB] (How would you rate)
THE FEDERAL GOVERNMENT IN WASHINGTON
FEDERAL GOVERNMENT IN WASHINGTON - THERMOMETER RATING

See B1 for complete question text.
Order of group and other names B1d-B1x was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a]. Ratings 0-100 and:
996. Inap, no post IW
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF
=============================
VAR V961029
NUMERIC
B1h
[RB] (How would you rate)
BLACKS
BLACKS - THERMOMETER RATING

See B1 for complete question text.
Order of group and other names B1d-B1x was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a]. Ratings 0-100 and:
996. Inap, no post IW
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF


VAR V961030

\section*{NUMERIC}

\section*{B1j}
[RB] (How would you rate) WHITES
WHITES - THERMOMETER RATING

See B1 for complete question text.
Order of group and other names B1d-B1x was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a]. Ratings 0-100 and:
996. Inap, no post IW
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF

VAR V961031
NUMERIC
B1k
[RB] (How would you rate) CONSERVATIVES
CONSERVATIVES - THERMOMETER RATING

See B1 for complete question text.
Order of group and other names B1d-B1x was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand. B1a]. Ratings 0-100 and:
996. Inap, no post IW
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF

VAR V961032
NUMERIC
B1L
```

    [RB] (How would you rate)
    LIBERALS
    LIBERALS - THERMOMETER RATING
    See B1 for complete question text.
    Order of group and other names B1d-B1x was randomized.
    Randomization: Randomization is documented within the
    collection of randomization variables that appear at the
    end of the post-election survey vars. The question
    numbers for randomization variables follow survey question
        numbers, preceded by "Rand" [e.g. for question B1a there
        is a randomization variable Rand.B1a].
        Ratings 0-100 and:
    996. Inap, no post IW
    997. R doesn't recognize name
    998. DK where to rate; can't judge
    999. NA; RF
    ==============================
VAR V961033
NUMERIC
B1m
[RB] (How would you rate)
LABOR UNIONS
LABOR UNIONS - THERMOMETER RATING
See B1 for complete question text.
Order of group and other names B1d-B1x was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the post-election survey vars. The question
numbers for randomization variables follow survey question
numbers, preceded by "Rand" [e.g. for question B1a there
is a randomization variable Rand.B1a].
Ratings 0-100 and:
996. Inap, no post IW
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA
==============================
VAR V961034
NUMERIC
B1n
[RB] (How would you rate)
BIG BUSINESS
BIG BUSINESS - THERMOMETER RATING
See B1 for complete question text.
Order of group and other names B1d-B1x was randomized.
Randomization: Randomization is documented within the

```
collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a]. Ratings 0-100 and:
996. Inap, no post IW
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF
```

==============================

```

VAR V961035
NUMERIC
B1p
[RB] (How would you rate)
POOR PEOPLE
POOR PEOPLE - THERMOMETER RATING

See B1 for complete question text.
Order of group and other names B1d-B1x was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a]. Ratings 0-100 and:
996. Inap, no post IW
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF

VAR V961036
NUMERIC

B1q
[RB] (How would you rate)
PEOPLE ON WELFARE
PEOPLE ON WELFARE - THERMOMETER RATING

See B1 for complete question text.
Order of group and other names B1d-B1x was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a]. Ratings 0-100 and:
996. Inap, no post IW
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF
=============================
VAR V961037
NUMERIC

B1r
(How would you rate) HISPANICS (HISPANIC-AMERICANS) HISPANICS - THERMOMETER RATING

See B1 for complete question text.
Order of group and other names B1d-B1x was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a]. Ratings 0-100 and:
996. Inap, no post IW
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF
============================

VAR V961038
NUMERIC
B1s
[RB] (How would you rate)
CHRISTIAN FUNDAMENTALISTS
CHRISTIAN FUNDAMENTALISTS- THERMOMETER RATING

See B1 for complete question text.
Order of group and other names B1d-B1x was randomized.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a]. Ratings 0-100 and:
996. Inap, no post IW
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF

VAR V961039
NUMERIC

\section*{B1t}
[RB] (How would you rate)
THE WOMEN'S MOVEMENT
THE WOMEN'S MOVEMENT- THERMOMETER RATING

See B1 for complete question text. Order of group and other names B1d-B1x was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a].
Ratings 0-100 and:
996. Inap, no post IW
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF
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VAR V961040
NUMERIC
B1u
[RB] (How would you rate) OLDER PEOPLE (THE ELDERLY) OLDER PEOPLE- THERMOMETER RATING

See B1 for complete question text.
Order of group and other names B1d-B1x was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a]. Ratings 0-100 and:
996. Inap, no post IW
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF

VAR V961041
NUMERIC

B1v
[RB] (How would you rate)
ENVIRONMENTALISTS
ENVIRONMENTALISTS- THERMOMETER RATING

See B1 for complete question text.
```

Order of group and other names B1d-B1x was randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the post-election survey vars. The question
numbers for randomization variables follow survey question
numbers, preceded by "Rand" [e.g. for question B1a there
is a randomization variable Rand.B1a].
Ratings 0-100 and:
996. Inap, no post IW
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF

```
==========
VAR V961042
            NUMERIC
            B1w
            [RB] (How would you rate)
                GAY MEN AND LESBIANS, HOMOSEXUALS
                GAY MEN AND LESBIANS - THERMOMETER RATING
            See B1 for complete question text.
            Order of group and other names B1d-B1x was randomized.
            Randomization: Randomization is documented within the
                collection of randomization variables that appear at the
                end of the post-election survey vars. The question
                numbers for randomization variables follow survey question
                numbers, preceded by "Rand" [e.g. for question B1a there
                is a randomization variable Rand.B1a].
                    Ratings 0-100 and:
                        996. Inap, no post IW
                997. R doesn't recognize name
                    998. DK where to rate; can't judge
                    999. NA; RF
=============================

VAR V961043

\section*{NUMERIC}

B1x
[RB] (How would you rate)
THE CHRISTIAN COALITION
THE CHRISTIAN COALITION - THERMOMETER RATING

See B1 for complete question text.
Order of group and other names B1d-B1x was randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a].
Ratings 0-100 and:
996. Inap, no post IW
997. R doesn't recognize name
998. DK where to rate; can't judge
999. NA; RF

VAR V961044

\section*{NUMERIC}

C1
(Next I would like to ask you some questions about the candidates who ran in this district for the U.S. House of Representatives.)
Was there anything in particular that you LIKED about [NAME \#31,\#33,\#35] the Democratic candidate for the U.S. House of Representatives?

> Introductory sentence precedes question text only if first name.
> Order of 2 major party House candidates randomized in c1c4; 'likes' always precede 'dislikes' for each candidate. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a].
437 1. Yes

722 5. No
314 7. "I don't know anything about this candidate"
8. DK

9 9. NA
229 0. Inap, no Democratic House candidate (type race 24); Washington DC; no Post IW

VAR V961045
NUMERIC

C1a(1)

IF R SAYS THERE IS SOMETHING R LIKES ABOUT THE DEMOCRATIC HOUSE CANDIDATE:

Was there anything in particular that you LIKED about
[NAME \#31,\#33,\#35] the Democratic candidate for the U.S.
House of Representatives?
(What was that?)
(PROBE: "Anything else that you liked about this candidate?" UNTIL R SAYS NONE.)
[MENTION 1]
```

Order of 2 major party House candidates randomized in C1-
C4; 'likes' always precede 'dislikes' for each candidate.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
9998. DK
8888. NA
0000. Inap, 5,7,8,9 in C1; no Democratic
House candidate (type race 24);
Washington DC; no post IW

```
VAR V961046
    NUMERIC
C1a(2)
IF R SAYS THERE IS SOMETHING R LIKES ABOUT THE DEMOCRATIC HOUSE
CANDIDATE:
Was there anything in particular that you LIKED about
[NAME \#31,\#33,\#35] the Democratic candidate for the U.S.
House of Representatives?
(What was that?)
(PROBE: "Anything else that you liked about this
candidate?" UNTIL R SAYS NONE.)
[MENTION 2]

Order of 2 major party House candidates randomized in C1C4; 'likes' always precede 'dislikes' for each candidate. See PARTY-CANDIDATE Master Code. Codes 0001-9997 and:
0000. Inap, 5,7,8,9 in C1; no further mention; no Democratic House candidate (type race 24); Washington DC; no post IW

VAR V961047
NUMERIC
C1a(3)
IF R SAYS THERE IS SOMETHING R LIKES ABOUT THE DEMOCRATIC HOUSE CANDIDATE:

Was there anything in particular that you LIKED about [NAME \#31,\#33,\#35] the Democratic candidate for the U.S. House of Representatives?
(What was that?)
(PROBE: "Anything else that you liked about this candidate?" UNTIL R SAYS NONE.)
[MENTION 3]

Order of 2 major party House candidates randomized in C1C4; 'likes' always precede 'dislikes' for each candidate. See PARTY-CANDIDATE Master Code.

Codes 0001－9997 and：
0000．Inap，5，7，8，9 in C1；no further mention；no Democratic House candidate （type race 24）；Washington DC；no post IW
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VAR V961048
NUMERIC
C1a（4）
IF R SAYS THERE IS SOMETHING R LIKES ABOUT THE DEMOCRATIC HOUSE CANDIDATE：

Was there anything in particular that you LIKED about ［NAME \＃31，\＃33，\＃35］the Democratic candidate for the U．S． House of Representatives？ （What was that？） （PROBE：＂Anything else that you liked about this candidate？＂UNTIL R SAYS NONE．） ［MENTION 4］

Order of 2 major party House candidates randomized in C1－ C4；＇likes＇always precede＇dislikes＇for each candidate． See PARTY－CANDIDATE Master Code． Codes 0001－9997 and：

0000．Inap，5，7，8，9 in C1；no further mention；no Democratic House candidate （type race 24）；Washington DC；no post IW
```

NUMERIC

```

C1a（5）
IF R SAYS there is something r Likes about the democratic house CANDIDATE：

Was there anything in particular that you LIKED about ［NAME \＃31，\＃33，\＃35］the Democratic candidate for the U．S． House of Representatives？
（What was that？）
（PROBE：＂Anything else that you liked about this
candidate？＂UNTIL R SAYS NONE．）
［MENTION 5］

Order of 2 major party House candidates randomized in C1－ C4；＇likes＇always precede＇dislikes＇for each candidate． See PARTY－CANDIDATE Master Code．
Codes 0001－9997 and：
0000．Inap，5，7，8，9 in C1；no further mention；no Democratic House candidate

\section*{(type race 24); Washington DC; no post}

\section*{IW}

VAR V961050
NUMERIC

C2
Was there anything in particular that you DIDN'T LIKE about [NAME \#31,\#33,\#35], the Democratic candidate for the U.S. House of Representatives?

Order of 2 major party House candidates randomized in C1C4; 'likes' always precede 'dislikes' for each candidate. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a].

297 1. Yes
861 5. No
8. DK
9. NA
0. Inap, 7 in C1; no Democratic House candidate (type race 14); Washington DC; no Post IW

VAR V961051
NUMERIC
C2a(1)
IF R SAYS THERE IS SOMETHING R DIDN'T LIKE ABOUT THE DEMOCRATIC HOUSE CANDIDATE:

Was there anything in particular that you DIDN'T LIKE about [NAME \#31,\#33,\#35], the Democratic candidate for the U.S. House of Representatives?
(What was that?)
(PROBE: "Anything else that you didn't like about this candidate?" UNTIL R SAYS NONE)
[MENTION 1]

Order of 2 major party House candidates randomized in C1C4; 'likes' always precede 'dislikes' for each candidate. See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
9998. DK
9999. NA
0000. Inap, 7 in C1; 5,8,9 in C2; no

Democratic House candidate (type race
14); Washington DC; no post IW;
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==============================
VAR V961052
NUMERIC
C2a(2)
IF R SAYS THERE IS SOMETHING R DIDN'T LIKE ABOUT THE DEMOCRATIC
HOUSE CANDIDATE:
Was there anything in particular that you DIDN'T LIKE
about [NAME \#31,\#33,\#35], the Democratic candidate for
the U.S. House of Representatives?
(What was that?)
(PROBE: "Anything else that you didn't like about this
candidate?" UNTIL R SAYS NONE)
[MENTION 2]

```

Order of 2 major party House candidates randomized in C1C4; 'likes' always precede 'dislikes' for each candidate. See PARTY-CANDIDATE Master Code. Codes 0001-9997 and:
0000. Inap, 7 in C1; 5,8,9 in C2; no further mention; no Democratic House candidate (type race 14); Washington DC; no post IW;
```

==============================

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VAR V961053

\section*{NUMERIC}

C2a(3)
IF R SAYS THERE IS SOMETHING R DIDN'T LIKE ABOUT THE DEMOCRATIC HOUSE CANDIDATE:

Was there anything in particular that you DIDN'T LIKE about [NAME \#31,\#33,\#35], the Democratic candidate for the U.S. House of Representatives?
(What was that?)
(PROBE: "Anything else that you didn't like about this candidate?" UNTIL R SAYS NONE)
```

[MENTION 3]

```

Order of 2 major party House candidates randomized in C1C4; 'likes' always precede 'dislikes' for each candidate. See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 7 in C1; 5,8,9 in C2; no further mention; no Democratic House candidate (type race 14); Washington DC; no post IW;

C2a(4)

\section*{IF R SAYS THERE IS SOMETHING R DIDN'T LIKE ABOUT THE DEMOCRATIC HOUSE CANDIDATE:}

Was there anything in particular that you DIDN'T LIKE about [NAME \#31,\#33,\#35], the Democratic candidate for the U.S. House of Representatives?
(What was that?)
(PROBE: "Anything else that you didn't like about this candidate?" UNTIL R SAYS NONE)
[MENTION 4]

Order of 2 major party House candidates randomized in C1C4; 'likes' always precede 'dislikes' for each candidate. See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 7 in C1; 5,8,9 in C2; no further mention; no Democratic House candidate (type race 14); Washington DC; no post IW;
==============================
VAR V961055
NUMERIC
C2a(5)
IF R SAYS THERE IS SOMETHING R DIDN'T LIKE ABOUT THE DEMOCRATIC HOUSE CANDIDATE:

Was there anything in particular that you DIDN'T LIKE about [NAME \#31,\#33,\#35], the Democratic candidate for the U.S. House of Representatives?
(What was that?)
(PROBE: "Anything else that you didn't like about this candidate?" UNTIL R SAYS NONE)
[MENTION 5]

Order of 2 major party House candidates randomized in C1C4; 'likes' always precede 'dislikes' for each candidate. See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 7 in C1; 5,8,9 in C2; no further mention; no Democratic House candidate (type race 14); Washington DC; no post IW;

VAR V961056
NUMERIC
C3
Was there anything in particular that you LIKED about
```

    [NAME #32,#34,#36], the Republican candidate for the
        U.S. House of Representatives?
    Order of 2 major party House candidates randomized in C1-
    C4; 'likes' always precede 'dislikes' for each candidate.
    Randomization: Randomization is documented within the
    collection of randomization variables that appear at the
    end of the post-election survey vars. The question
    numbers for randomization variables follow survey question
    numbers, preceded by "Rand" [e.g. for question B1a there
    is a randomization variable Rand.B1a].
        1. Yes
        5. No
        7. "I don't know anything about this
        candidate"
        8. DK
        9. NA; RF
        0. Inap, no Republican House candidate
        (type race 14); Washington DC; no Post
        IW
    ==============================
VAR V961057
NUMERIC
C3a(1)
IF R SAYS THERE IS SOMETHING R LIKED ABOUT THE REPUBLICAN HOUSE
CANDIDATE:
Was there anything in particular that you LIKED about
[NAME \#32,\#34,\#36], the Republican candidate for the
U.S. House of Representatives?
(What was that?)
(PROBE: "Anything else that you liked about this
candidate?" UNTIL R SAYS NONE)
[MENTION 1]
Order of 2 major party House candidates randomized in C1-
C4; 'likes' always precede 'dislikes' for each candidate.
See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
9998. DK
0000. Inap, 5,7,8,9 in C3; no Republican
House candidate (type race 14);
Washington DC; no Post IW
==============================
VAR V961058
NUMERIC
C3a(2)
IF R SAYS THERE IS SOMETHING R LIKED ABOUT THE REPUBLICAN HOUSE CANDIDATE:

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\section*{Was there anything in particular that you LIKED about} [NAME \#32,\#34,\#36], the Republican candidate for the U.S. House of Representatives?
(What was that?)
(PROBE: "Anything else that you liked about this candidate?" UNTIL R SAYS NONE) [MENTION 2]

Order of 2 major party House candidates randomized in C1C4; 'likes' always precede 'dislikes' for each candidate. See PARTY-CANDIDATE Master Code. Codes 0001-9997 and:
0000. Inap, 5,7,8,9 in C3; no further mention; no Republican House candidate (type race 14); Washington DC; no Post IW
=============================
VAR V961059
NUMERIC

C3a(3)
IF R SAYS THERE IS SOMETHING R LIKED ABOUT THE REPUBLICAN HOUSE CANDIDATE:

Was there anything in particular that you LIKED about [NAME \#32,\#34,\#36], the Republican candidate for the U.S. House of Representatives?
(What was that?)
(PROBE: "Anything else that you liked about this candidate?" UNTIL R SAYS NONE)
[MENTION 3]

Order of 2 major party House candidates randomized in C1C4; 'likes' always precede 'dislikes' for each candidate. See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 5,7,8,9 in C3; no further mention; no Republican House candidate (type race 14); Washington DC; no Post IW

VAR V961060
NUMERIC
C3a(4)
IF R SAYS THERE IS SOMETHING R LIKED ABOUT THE REPUBLICAN HOUSE CANDIDATE:

Was there anything in particular that you LIKED about [NAME \#32,\#34,\#36], the Republican candidate for the U.S. House of Representatives?
```

(What was that?)
(PROBE: "Anything else that you liked about this
candidate?" UNTIL R SAYS NONE)
[MENTION 4]

```

Order of 2 major party House candidates randomized in C1C4; 'likes' always precede 'dislikes' for each candidate. See PARTY-CANDIDATE Master Code. Codes 0001-9997 and:
0000. Inap, 5,7,8,9 in C3; no further mention; no Republican House candidate (type race 14); Washington DC; no Post IW

VAR V961061
NUMERIC
C3a(5)
IF R SAYS THERE IS SOMETHING R LIKED ABOUT THE REPUBLICAN HOUSE CANDIDATE:

Was there anything in particular that you LIKED about [NAME \#32,\#34,\#36], the Republican candidate for the U.S. House of Representatives?
(What was that?)
(PROBE: "Anything else that you liked about this candidate?" UNTIL R SAYS NONE)
[MENTION 5]

Order of 2 major party House candidates randomized in C1C4; 'likes' always precede 'dislikes' for each candidate. See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 5,7,8,9 in C3; no further mention; no Republican House candidate (type race 14); Washington DC; no Post IW

VAR V961062

\section*{NUMERIC}

C4
Was there anything in particular that you DIDN'T LIKE about [NAME \#32,\#34,\#36], the Republican candidate for the U.S. House of Representatives?

Order of 2 major party House candidates randomized in c1C4; 'likes' always precede 'dislikes' for each candidate. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question
numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a].

263
1. Yes

939
5. No
8. DK
9. NA; RF

9
499 0. Inap, 7 in C3; no Republican House candidate (type race 14); Washington DC; no Post IW

VAR V961063
```

NUMERIC

```

C4a(1)
IF R SAYS THERE IS SOMETHING R DIDN'T LIKE ABOUT THE REPUBLICAN HOUSE CANDIDATE:

Was there anything in particular that you DIDN'T LIKE about [NAME \#32,\#34,\#36], the Republican candidate for the U.S. House of Representatives? (What was that?) (PROBE: "Anything else that you didn't like about this candidate?" UNTIL R SAYS NONE)
```

[MENTION 1]

```

Order of 2 major party House candidates randomized in C1C4; 'likes' always precede 'dislikes' for each candidate. See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
9998. DK
9999. NA
0000. Inap, 7 in C3; 5,8,9 in C4; no

Republican House candidate (type race
14); Washington DC; no Post IW

VAR V961064
NUMERIC
C4a(2)
IF R SAYS THERE IS SOMETHING R DIDN'T LIKE ABOUT THE REPUBLICAN HOUSE CANDIDATE:

Was there anything in particular that you DIDN'T LIKE about [NAME \#32,\#34,\#36], the Republican candidate for the U.S. House of Representatives?
(What was that?)
(PROBE: "Anything else that you didn't like about this candidate?" UNTIL R SAYS NONE)
[MENTION 2]

Order of 2 major party House candidates randomized in C1C4; 'likes' always precede 'dislikes' for each candidate. See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 7 in C3; 5,8,9 in C4; no further mention; no Republican House candidate (type race 14); Washington DC; no Post IW

VAR V961065
NUMERIC
C4a(3)
IF R SAYS THERE IS SOMETHING R DIDN'T LIKE ABOUT THE REPUBLICAN HOUSE CANDIDATE:

Was there anything in particular that you DIDN'T LIKE about [NAME \#32,\#34,\#36], the Republican candidate for the U.S. House of Representatives?
(What was that?)
(PROBE: "Anything else that you didn't like about this candidate?" UNTIL R SAYS NONE)
[MENTION 3]

Order of 2 major party House candidates randomized in c1C4; 'likes' always precede 'dislikes' for each candidate. See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 7 in C3; 5,8,9 in C4; no further mention; no Republican House candidate (type race 14); Washington DC; no Post IW

VAR V961066
NUMERIC
C4a(4)
IF R SAYS THERE IS SOMETHING R DIDN'T LIKE ABOUT THE REPUBLICAN HOUSE CANDIDATE:

Was there anything in particular that you DIDN'T LIKE about [NAME \#32,\#34,\#36], the Republican candidate for the U.S. House of Representatives?
(What was that?)
(PROBE: "Anything else that you didn't like about this candidate?" UNTIL R SAYS NONE)
[MENTION 4]

Order of 2 major party House candidates randomized in C1C4; 'likes' always precede 'dislikes' for each candidate. See PARTY-CANDIDATE Master Code.
Codes 0001-9997 and:
0000. Inap, 7 in C3; 5,8,9 in C4; no further mention; no Republican House candidate (type race 14); Washington DC; no Post IW

VAR V961067
NUMERIC
C4a(5)
IF R SAYS THERE IS SOMETHING R DIDN'T LIKE ABOUT THE REPUBLICAN HOUSE CANDIDATE:

Was there anything in particular that you DIDN'T LIKE about [NAME \#32,\#34,\#36], the Republican candidate for the U.S. House of Representatives?
(What was that?)
(PROBE: "Anything else that you didn't like about this candidate?" UNTIL R SAYS NONE)
[MENTION 5]

Order of 2 major party House candidates randomized in C1C4; 'likes' always precede 'dislikes' for each candidate. See PARTY-CANDIDATE Master Code. Codes 0001-9997 and:
0000. Inap, 7 in C3; 5,8,9 in C4; no further mention; no Republican House candidate (type race 14); Washington DC; no Post IW
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VAR V961068
NUMERIC
C5a

IF R CONGRESSIONAL DISTRICT RACE INCLUDES 2 MAJOR PARTY CANDIDATES:

Do you happen to know if either of these candidates [NAME \#31,\#33,\#35] or [NAME \#32,\#34,\#36]
was already in the U. S. House of Representatives before the election?
(NOTE: PROBE IF R ANSWERS 'NO': Do you mean "neither" or "don't know"?)
Order in question text of Democratic and Republican House candidate names was randomized.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a].
```

    458 1. Yes, Democratic candidate was
    570 2. Yes, Republican candidate was
    5 3. Both [VOLUNTEERED]
    75 5. Neither of them was
    351 7. No, don't know; not sure
        9. NA; RF
        0. Inap, only one major party House
        candidate (type race 14 or 24) or
        Washington DC; no post IW
    VAR V961069
NUMERIC
C5a(1)
IF R CONGRESSIONAL DISTRICT RACE INCLUDES 2 MAJOR PARTY
CANDIDATES:
IF R HAS IDENTIFIED 1 HOUSE CANDIDATE AS INCUMBENT:
CODE OF HOUSE CANDIDATE RECALLED AS INCUMBENT
(2-CANDIDATE RACE)
Built from C5a.
19 31. Democratic candidate in open race
14 32. Republican candidate in open race
424 33. Democratic incumbent
548 34. Republican incumbent
15 35. Democratic challenger
8 36. Republican challenger
5 90. Both [VOL]
00. Inap, 0,5,7,9 in C5a
==============================
VAR V961070
NUMERIC
C5b
IF R'S CONGRESSIONAL DISTRICT RACE INCLUDES ONLY 1 MAJOR PARTY
CANDIDATE:
Do you happen to know if
[NAME \#31,33,32,34]
was already in the House of Representatives before the
election?
(NOTE: PROBE IF R ANSWERS 'NO': Do you mean "no he
wasn't" or "don't know"?)
31 1. Yes, candidate was
8 5. No, candidate was not
5 7. No, don't know; not sure
9. NA

```
0. Inap, two major party House candidates in race (type race \(12,21,55\) or 65 ) or Washington DC; no post IW
===============================
VAR V961071
NUMERIC

C5b (1)
IF R'S CONGRESSIONAL DISTRICT RACE INCLUDES ONLY 1 MAJOR PARTY CANDIDATE:
IF R HAS IDENTIFIED HOUSE CANDIDATE AS INCUMBENT:
CODE OF HOUSE CANDIDATE RECALLED AS INCUMBENT (UNOPPOSED RACE)

Built from C5b.
31. Democratic candidate in open race
32. Republican candidate in open race
33. Democratic incumbent

31 34. Republican incumbent
35. Democratic challenger
36. Republican challenger
00. Inap, 0,5,7,9 in C5b
==============================
VAR V961072
NUMERIC
C6
Do you happen to know which party had the most members IN THE HOUSE OF REPRESENTATIVES in Washington before the election (this/last) month?
(IF NECESSARY: "Which one?")

145 1. The Democrats
1151 5. The Republicans
8. DK
9. NA

180 0. Inap, no post IW

VAR V961073
NUMERIC
C7
Do you happen to know which party had the most members
IN THE U.S. SENATE before the election (this/last) month? (IF NECESSARY: "Which one?")

130 1. The Democrats
8. DK

1 9. NA
180 0. Inap, no post IW
```

VAR V961074
NUMERIC

```
            D1
            In talking to people about elections, we often find that
            a lot of people were not able to vote because they
            weren't registered, they were sick, or they just didn't
            have time. How about you--did you vote in the
            elections this November?
            1175 1. Yes, voted
            359 5. No, didn't vote
            6. \(R\) refused to say whether voted
            8. DK
                            9. NA
                            0. Inap, no post IW
===========
VAR V961075
            NUMERIC
            D2
            IF R DID NOT VOTE:
            Were you registered to vote in this election?
            170 1. Yes
            188 5. No
            8. DK
            9. NA
            1355 0. Inap, R voted (1 in D1); no post IW
=============================
VAR V961076
            NUMERIC
            D3/D3x
            IF R IS VOTER /
            IF R IS REGISTERED NONVOTER:
            Your residence is located in [county].
                    Are you registered to vote in [county]?
1285 1. Yes, registered in county
60 5. No, registered in another county
```

        8. DK
        9. NA
        0. Inap, R not registered (5,8,9 in D2);
        no post IW
    ==============================
VAR V961077
CHARACTER
D3a
IF R IS NOT REGISTERED IN COUNTY OF INTERVIEW:
In what county and state are you registered?
This variable has been blanked to protect the confidentiality of the respondent.
==============================
VAR V961078
NUMERIC
D4
IF R VOTED:
Did you vote on election day -- that is, November 5th
1996, or did you vote at some time before that?
1024 1. On election day
151 5. Some time before
8. DK
9. NA
0. Inap, R did not vote (5,6,8,9 in D1);
no post IW
==============================
VAR V961079
NUMERIC
D4a
IF R VOTED:
IF R VOTED BEFORE ELECTION DAY:
How long before November 5th did you vote?
(PROBE: "A few days, a week, longer than that?")
47 1. Less than one week, 1-6 days
43 2. One week; 7 days
40 3. 1-2 weeks; 8-14 days
11 4. 2-3 weeks; 15-21 days
5. 3-4 weeks; 22-28 days
6. One month; 29-31 days
7. More than one month; 32-60 days

```
```

    2 11. A few days; a couple of days; several
        days -- NFS
    2 12. A few weeks; a couple of weeks; several
        weeks -- NFS
        91. More than a few days -- NFS
        92. More than a few weeks --NFS
        97. Other
        98. DK; not sure
        99. NA
        00. Inap, R did not vote (5,6,8,9 in D1); R
        voted but not before election day
        (1,8,9 in D4); no post IW
    ```
=============================
VAR V961080
                NUMERIC
            D5
            IF R VOTED:
            IF R VOTED BEFORE ELECTION DAY:
            Did you vote in person or by absentee ballot?
            54 1. In person
            97 5. By absentee
            8. DK
            9. NA
                            0. Inap, R did not vote (5,6,8,9 in D1); R
                                    voted but not before election day
                                    (1,8,9 in D4); no post IW
=============================
VAR V961081
                NUMERIC
            D7
            IF R VOTED:
            How about the election for President? Did you vote for
            a candidate for PRESIDENT?
            1160 1. Yes, voted for President
            15
            5. No, didn't vote for President
            8. DK
            9. NA
            0. Inap, R did not vote (5,6,8,9 in D1);
                        no post IW
VAR V961082
            NUMERIC

D8
```

IF R VOTED:
IF R VOTED FOR CANDIDATE FOR PRESIDENT:
Who did you vote for?
600 1. Bill Clinton
4 3 4 ~ 2 . ~ B o b ~ D o l e
82 3. Ross Perot
18 7. Other
8. Refused
9. NA
0. Inap, R did not vote (5,6,8,9 in D1); R
voted but not for President (5,8,9 in
D7); no Post IW
==============================
VAR V961083
NUMERIC
D8a
IF R VOTED:
IF R VOTED FOR CANDIDATE FOR PRESIDENT:
Would you say that your preference for this candidate
was STRONG or NOT STRONG?
791 1. Strong
341 5. Not strong
8. DK
9. NA
580 0. Inap, 8,9 in D8; R did not vote
(5,6,8,9 in D1); R voted but not for
President (5,8,9 in D7); no Post IW
==============================
VAR V961084
NUMERIC
D9
IF R VOTED:
IF R VOTED FOR CANDIDATE FOR PRESIDENT:
How long before the election did you decide that you
were going to vote the way you did?
322 01. Knew all along/from the first; always
vote for the same party; before the
convention/nomination (no mention of
Clinton, Dole or Perot); before the
primaries; 9 months or more
148 02. Before the convention because of
Clinton's, Dole's or Perot's candidacy;

```


VAR V961085
NUMERIC
D10(1)
IF R VOTED:
IF R VOTED FOR CANDIDATE FOR PRESIDENT:
If you could have cast more than one vote in the Presidential election this (past) November, is there any other candidate you would have found acceptable and have voted for?
[MENTION 1]
[NOTE: IWR INSTRUCTION: DON'T TAKE THE SAME NAME TWICE.]
52 1. Bill Clinton
62 2. Bob Dole
160 3. Ross Perot
691 4. No other candidate [VOL] (1st mention only)
168 7. Other (specify)
```

        8. DK
        9. NA
        0. Inap, R did not vote (5,6,8,9 in D1); R
        voted but not for President (5,8,9 in
        D7); 8,9 in D8; no Post IW
    VAR V961086
NUMERIC
D10(2)
IF R VOTED:
IF R VOTED FOR CANDIDATE FOR PRESIDENT:
If you could have cast more than one vote in the
Presidential election this (past) November, is there any
other candidate you would have found acceptable and have
voted for?
[MENTION 2]
[NOTE: IWR INSTRUCTION: DON'T TAKE THE SAME NAME TWICE.]
1. Bill Clinton
2. Bob Dole
3. Ross Perot
7. Other (specify)
8. DK
9. NA
0. Inap, no further mention; R did not
vote (5,6,8,9 in D1); R voted but not
for President (5,8,9 in D7); 8,9 in D8;
4 in D10(1); no Post IW

```
==============================
VAR V961087
        NUMERIC
    D11/D11x
    IF R VOTED:
    [SHOW BALLOT CARD]
Here is a list of candidates for the major races in this
district.
How about the election for the HOUSE OF REPRESENTATIVES
in Washington? Did you vote for a candidate for the
U.S. House of Representatives?
[DO NOT SHOW BALLOT CARD]
How about the election for the HOUSE OF REPRESENTATIVES
in Washington? Did you vote for a candidate for the
U.S. House of Representatives?

If \(R\) responded that he/she was not registered in county of residence, then \(R\) was not shown the ballot card and the second question format was used.


Code 97 includes cases where R volunteered that he/she voted "a straight ticket" but no candidate for R's party ran; it also includes cases where \(R\) insists that he/she voted for a specific party's candidate but no candidate from that party ran in R's district. For Rs who voted outside of their interview location, code 97 includes candidates named by \(R\) but whose CD and party are not known. It also includes cases where \(R\) names a candidate but the name is not among names of candidates within a known 'outside' CD.
30. Third party or independent House candidate on ballot card
31. Democratic candidate - open House race
32. Republican candidate - open House race
33. Democratic House incumbent
34. Republican House incumbent
36. Republican House challenger

CODES 80-82: IF R VOTED OUTSIDE DISTRICT OF IW
80. Independent or minor party House candidate
81. Democratic candidate - open House race
82. Republican candidate - open House race
83. Democratic House incumbent
84. Republican House incumbent
85. Democratic House challenger
86. Republican House challenger
92. Republican - no name given
97. Name not on candidate list for this race
98. DK; refused
99. NA election 5,8,9 in D11/D11x
```

VAR V961089
NUMERIC
D11a(1)/D11x
IF R VOTED:
IF R VOTED FOR CANDIDATE FOR HOUSE OF REPRESENTATIVES:
Who did you vote for?
PARTY OF HOUSE VOTE
Built from D11a/D11xa.
4 9 8 ~ 1 . ~ D e m o c r a t i c ~ c a n d i d a t e ~ ( 3 1 , 3 3 , 3 5 , 8 1 , 8 3 , 8 5 , 9 1 )
533 2. Republican candidate ( 32,34,36,82,84,86,92)
3. Third party/independent candidate (30,80)
7. Name given not on Candidate List for
that race (97)
8. DK; refused (98)
9. NA (99)
0. Inap, no post IW; R did not vote (5,8,9
in D1); R did not vote in House
election 5,8,9 in D11/D11x

```
VAR V961090
            NUMERIC
        D11xx
    Senate race in state of interview

Code 1 includes Kansas, which had 2 Senate races (regular Senate election and a special Senate election). Code 0 includes Washington DC.

726 0. No race in state (AZ, CA, CT, FL, HI, IN, MD, MO, NV, NY, OH, PA, UT, WA, WI)
988 1. Race in state ( \(A L, A R, C 0, G A, I L, I A\), KS, LA, MA, MI, MN, MS, NE, NH, NJ, NM, NC, OK, OR, SC, SD, TN, TX, VA, WV, WY)
==============================

VAR V961090A
NUMERIC
D11xx(1)
Senate race in state of vote

This var is coded the same as D11xx (Senate race in state of interview) for all cases where \(R\) voted in the same state as state of interview (state in question Sample.1A is not different from state of interview in question Sample.1).
```

    724 0. No race in state (AZ, CA, CT, FL, HI,
            IN, MD, MO, NV, NY, OH, PA, UT, WA, WI)
            1. Race in state (AL, AR, CO, GA, IL, IA,
        KS, LA, MA, MI, MN, MS, NE, NH, NJ, NM,
        NC, OK, OR, SC, SD, TN, TX, VA, WV, WY)
    ==============================
VAR V961091
NUMERIC
D12/D12x
IF R VOTED:
[SHOW BALLOT CARD]
(Still looking at the list of candidates)
How about the election for the United States Senate?
Did you vote for a candidate for the U.S. Senate?
[DO NOT SHOW BALLOT CARD]
How about the election for the United States Senate?
Did you vote for a candidate for the U.S. Senate?
KANSAS: How about the two elections for the United
States Senate? Did you vote for candidates for the U.S.
Senate?

```

> Some Rs are registered in states other than that of their residence. If \(R\) is registered out of state, this variable applies to the out-of-state race (if one occurred), not to any Senate race in R's state of residence (if one occurred).
> If \(R\) responded that he/she was not registered in county of residence, then \(R\) was not shown the ballot card and the second question format was used.
> For voters residing in Kansas who were registered in the county of their residence (first question format), an exact equivalent of this question was not asked: D12k(1a) and D12k(1b) were asked without a yes/no filter. To include KS in-county voters in this variable, if \(R\) voted for one or more candidates in D12k(1a)/D12k(1b) then this variable has been coded Yes.

636 1. Yes
30 5. No
7. \(R\) volunteers: No Senate race in state
8. DK; refused
9. NA

1046 0. Inap, no post IW; R did not vote (5,8,9 in D1); no race in state of vote (0 in D11xx(1))

VAR V961092
NUMERIC
D12a/D12xa
IF R LOCATION IS NOT KANSAS:
```

        IF R VOTED:
    Who did you vote for?
    CANDIDATE CODE OF SENATE VOTE
    For Kansas voters, data for R's vote in the regular senate
    election have been duplicated here; for vote in special
    Kansas election, see D12k(1a) and D12k(1b).
    There were no cases where R was not resident in Kansas but
    voted in Kansas (outside state of residence), so that no
    information was lost about the second Senate election in
    Kansas.
    10. Third party or independent Senate
    candidate on Ballot card
    126 11. Democratic candidate in open Senate race
    12. Republican candidate in open Senate race
    13. Democratic Senate incumbent
    14. Republican Senate incumbent
    15. Democratic Senate challenger
    16. Republican Senate challenger
    CODES 80-82: IF R VOTED OUTSIDE DISTRICT OF IW
    80. Third party or independent Senate
        candidate
    81. Democratic candidate in open Senate race
    82. Republican candidate in open Senate race
    83. Democratic Senate incumbent
    84. Republican Senate incumbent
    85. Democratic Senate challenger
    86. Republican Senate challenger
    91. Democrat - no name given
    92. Republican - no name given
    97. Name given not on candidate list for
                this race
            98. DK; refused
            99. NA
    00. Inap, no post IW; R did not vote (5,8,9
        in D1); R did not vote in Senate
        election; no race in state of vote (0
        in D11xx(1)); R voted in Kansas but did
        not vote in the regular Senate election
    ==============================
VAR V961093
NUMERIC
D12a(1)/D12x
IF R LOCATION IS NOT KANSAS:
IF R VOTED:
Who did you vote for?
PARTY OF SENATE VOTE
Built from D12a/D12xa.
For Kansas voters, data for R's vote in the regular senate

```
election have been duplicated here.

324
287

11

1078
1. Democratic candidate (11, 13, 15, 81, 83, 85, 91)
2. Republican candidate
( \(12,14,16,82,84,86,92\) )
3. Third party/independent candidate (30, 80 )
7. Name given not on Candidate List for that race (97)
8. DK; refused (98)
9. NA (99)
0. Inap, no post IW; \(R\) did not vote \((5,8,9\) in D1); \(R\) did not vote in Senate election; no race in state of vote (0 in D11xx(1)); \(R\) voted in Kansas but did not vote in the regular Senate election

VAR V961094
```

NUMERIC

```

D12k(1a)/D12
IF R LOCATION IS KANSAS:
IF R VOTED:
[BALLOT CARD]
We had two Senate races here in Kansas.
Which candidates did you vote for?
[NO BALLOT CARD]
Who did you vote for?
KANSAS FIRST MENTION - CANDIDATE CODE

Codes for R'S vote in the regular Kansas senate election have been duplicated in D12a.
If \(R\) responded that he/she was not registered in county of residence, then \(R\) was not shown the ballot card and the second question format was used.
93. Democratic candidate in special senate election
94. Republican candidate in special senate election
2 11. Democratic candidate in regular senate election
4 12. Republican candidate in regular senate election

CODES 80-82: IF R VOTED OUTSIDE DISTRICT OF IW
80. Third party or independent Senate candidate
81. Democratic candidate in open Senate race
82. Republican candidate in open Senate race
83. Democratic Senate incumbent
84. Republican Senate incumbent
85. Democratic Senate challenger
86. Republican Senate challenger
```

    91. Democrat - no name given
    92. Republican - no name given
    97. Name given not on Candidate List for
        this race
    98. DK; refused
    99. NA
    00. Inap, no post IW; R did not vote (5,8,9
        in D1); R location not Kansas; R did
        not vote in Senate election; R voted
        out of state (not in KS) and no race in
        other state (0 in D11xx(1))
    ==-=====--=-=--=------
VAR V961095
NUMERIC
D12k(1b)/D12
IF R LOCATION IS KANSAS:
IF R VOTED:
[BALLOT CARD]
We had two Senate races here in Kansas.
Which candidates did you vote for?
[NO BALLOT CARD]
Who did you vote for?
KANSAS FIRST MENTION - PARTY OF VOTE
Built from D12k(1a)/D12xk(1a).
Codes for R'S vote in the regular Kansas senate election
have been duplicated in D12a(1).
If R responded that he/she was not registered in county of
residence, then R was not shown the ballot card and the
second question format was used.
1. Democratic candidate (93,11, 81, 83, 85,91)
2. Republican candidate (94,12,82,84,86)
3. Third party/ independent candidate (80)
7. Name given not on Candidate List for
this race (97)
8. DK; refused (98)
9. NA (99)
0. Inap, no post IW; R did not vote (5,8,9
in D1); R location not Kansas; R did
not vote in Senate election; R voted
out of state (not in KS) and no race in
other state (0 in D11xx(1))
==============================
VAR V961096
NUMERIC
D12k(2a)/D12
IF R LOCATION IS KANSAS:
IF R VOTED:

```
[BALLOT CARD]
We had two Senate races here in Kansas. Which candidates did you vote for?
[NO BALLOT CARD]
Who did you vote for?
KANSAS SECOND MENTION - CANDIDATE CODE

Codes for R'S vote in the regular Kansas senate election have been duplicated in D12a(1).
If \(R\) responded that he/she was not registered in county of residence, then \(R\) was not shown the ballot card and the second question format was used.
93. Democratic candidate in special senate election
94. Republican candidate in special senate election
2 11. Democratic candidate in regular senate election
12. Republican candidate in regular senate election

CODES 80-82: IF R VOTED OUTSIDE DISTRICT OF IW
80. Third party or independent Senate candidate
81. Democratic candidate in open Senate race
82. Republican candidate in open Senate race
83. Democratic Senate incumbent
84. Republican Senate incumbent
85. Democratic Senate challenger
86. Republican Senate challenger
91. Democrat - no name given
92. Republican - no name given
97. Name given not on Candidate List for this race
98. DK; refused
99. NA

1706 00. Inap, no post IW; R did not vote (5,8,9 in D1); R location not Kansas; R did not vote in Senate election; \(R\) voted in only 1 KS Senate election; R voted out of state (not in KS) and no race in other state (0 in D11xx(1))

VAR V961097
```

NUMERIC

```

D12k(2b)/D12
IF R LOCATION IS KANSAS:
IF R VOTED:
[BALLOT CARD]
We had two Senate races here in Kansas.
Which candidates did you vote for?
[NO BALLOT CARD]
Who did you vote for?
```

    KANSAS SECOND MENTION - PARTY CODE
    Built from D12k(2a)/D12xk(2a).
    Codes for R'S vote in the regular Kansas senate election
    have been duplicated in D12a(1).
    If R responded that he/she was not registered in county of
    residence, then R was not shown the ballot card and the
    second question format was used.
    1. Democratic candidate (93,11,81,83,85,91)
    2. Republican candidate (94,12,82,84,86,92)
            3. Third party/ independent candidate (80)
            7. Name given not on Candidate List for
                this race (97)
            8. DK; refused (98)
            9. NA (99)
            0. Inap, no post IW; R did not vote (5,8,9
        in D1); R location not Kansas; R did
        not vote in Senate election; R voted in
        only 1 KS Senate election; R voted out
        of state (not in KS) and no race in
        other state (0 in D11xx(1))
    ==============================
VAR V961098
NUMERIC
D14
IF R DID NOT VOTE:
How about the election for PRESIDENT? Did you prefer
one of the candidates for President?
283 1. Yes
76 5. No
8. DK
9. NA
0. Inap, R voted or DK/refused/NA if
voted(1,6,8,9 in D1); no post IW
==============================
VAR V961099
NUMERIC
D14a
IF R DID NOT VOTE:
IF R PREFERRED ONE OF THE CANDIDATES FOR PRESIDENT:
Who did you prefer?
211 1. Clinton
42 3. Dole
29 5. Perot

```

1 7. Other (specify)
8. DK
9. NA
0. Inap, no preference (5,8,9 in D14); R voted or DK/refused/NA if voted (1,6,8,9 inD1); no post IW

VAR V961100
NUMERIC
D14b
IF R DID NOT VOTE:
IF R PREFERRED ONE OF THE CANDIDATES FOR PRESIDENT:
IF R IDENTIFIED PRESIDENTIAL CANDIDATE OF PREFERENCE:
Would you say that your preference for this candidate was STRONG or NOT STRONG?

200 1. Strong
83 5. Not strong
8. DK
9. NA

1431 0. Inap, 8,9 in D14a; no preference (5,8,9
in D14); R voted or DK/refused/NA if voted (1,6,8,9 inD1); no post IW

VAR V961101
NUMERIC

D15/D15x
IF R DID NOT VOTE:
[SHOW BALLOT CARD] Here is a list of candidates for the major races in this district.
How about the election for the HOUSE OF REPRESENTATIVES in Washington? Did you prefer one of the candidates for the U.S. House of Representatives? / How about the election for the House of Representatives. Did you prefer one of the candidates for the U.S. House of Representatives?

Unlike previous years, and through an error in the questionnaire, nonvoters not registered in the county of interview were not asked the same version of this question as nonvoters who were registered in the county of interview. Thus, all 'out of county' nonvoters (17 cases) were not shown a ballot card (second version of question). Specifically regarding 'out of county' nonvoters who may have been registered in a CD different from the CD of interview: in past studies, all nonvoters were asked for preference among candidates within the CD of interview, regardless of where they were registered, and the ballot
card for CD of interview was presented to R. In 1996 no ballot card was shown and no other identification of CD for candidate preference was offered to nonvoters registered in a different CD. Among the 17 'out of county' nonvoters, no clear indication was found within respondents' answers of preference for candidates from CDs other than CD of interview, however it is unclear how the 'out of county' nonvoter responses would have differed if the ballot card had been shown.
```

    171 1. Yes
    183 5. No
8. DK
9. NA
0. Inap, R voted or DK/refused/NA if voted
(1,6,8,9 in D1); no post IW
==============================
VAR V961102
NUMERIC
D15a/D15xa
IF R DID NOT VOTE:
IF R PREFERRED ONE OF THE CANDIDATES FOR HOUSE:
Which candidate was that?/ Which candidate did you
prefer?
CANDIDATE CODE OF HOUSE PREFERENCE
17 31. Democratic House candidate in open race
32. Republican House candidate in open race
33. Democratic House incumbent
34. Republican House incumbent
35. Democratic challenger
36. Republican challenger
97. Name not on candidate list for this race
98. DK
99. NA
00. Inap, no preference (5,8,9 in D15); R
voted or DK/refused/NA if voted
(1,6,8,9 in D1); no post IW

```
=============================
VAR V961103
            NUMERIC
            D15a(1)
            IF R DID NOT VOTE:
            IF R PREFERRED ONE CANDIDATE FOR HOUSE RACE:
            Which candidate was that?/Which candidate did you prefer?
            PARTY CODE OF HOUSE PREFERENCE
            Build from D15/D15x and D15a/D15xa.
```

    1. Democratic candidate (31,33,35)
    2. Republican candidate (32,34,36)
    7. Name given not on Candidate List for
        that race (97)
    8. DK (98)
    9. NA (99)
    0. Inap, no preference (5,8,9 in D15); R
        voted or DK/refused/NA if voted
        (1,6,8,9 in D1); no post IW
    ==============================
VAR V961104
NUMERIC
D30/S30
HALF-SAMPLE CHECKPOINT
Half of the respondents were randomly selected for
administration of question D30a-D30g; the other half
sample were administered S30a-S30g.
769 0. R selected for administration of S30a-
S30g
1. R selected for administration of D30a-
D30g
9. Inap, no Post IW
VAR V961105
NUMERIC
D30/S30
Now I am going to ask you what you think of the
government's current activities in various areas of
environmental policy. In each case, just tell me
whether you think the government should put less, the
same amount, or more effort into that area than it does
now.
D30a/S30a
Do you think the government should put LESS, THE SAME
AMOUNT, or MORE effort into
Improving and protecting the environment?
See D30/S30 for full text.
113 1. Less
5 6 7 ~ 3 . ~ T h e ~ s a m e ~ a m o u n t
843 5. More
8. DK

```
```

    9 9. NA; RF
    180 0. Inap, no post IW
==============================
VAR V961106
NUMERIC
D30b/S30b
(Do you think the government should put LESS, THE SAME
AMOUNT, or MORE effort into)
Reducing air pollution?
See D30/S30 for full text.
67 1. Less
541 3. The same amount
913 5. More
8. DK
8 9. NA
180 0. Inap, no post IW
==============================
VAR V961107
NUMERIC
D30c/S30c
(Do you think the government should put LESS, THE SAME
AMOUNT, or MORE effort into)
Managing natural resources that are important to our
economy, such as timber and fisheries?
See D30/S30 for full text.
77 1. Less
544 3. The same amount
887 5. More
8. DK
9 9. NA; RF
180 0. Inap, no post IW
==============================
VAR V961108 NUMERIC
D30d/S30d
(Do you think the government should put LESS, THE SAME AMOUNT, or MORE effort into) Cleaning up lakes and parks for recreation such as hiking and boating?
See D30/S30 for full text.

```
```

            75 1. Less
    602 3. The same amount
841 5. More
8. DK
9 9. NA; RF
180 0. Inap, no post IW
==============================
VAR V961109
NUMERIC
D30e/S30e
(Do you think the government should put LESS, THE SAME
AMOUNT, or MORE effort into)
Cleaning up hazardous or toxic waste?
See D30/S30 for full text.
1. Less
358 3. The same amount
1120 5. More
8. DK
9 9. NA; RF
180 0. Inap, no post IW
==============================
VAR V961110
NUMERIC
D30f/S30f
(Do you think the government should put LESS, THE SAME
AMOUNT, or MORE effort into)
Reducing solid waste and garbage?
See D30/S30 for full text.
57 1. Less
4 9 3 ~ 3 . ~ T h e ~ s a m e ~ a m o u n t
958
5. More
8. DK
9. NA; RF
0. Inap, no post IW
==============================
VAR V961111
NUMERIC
D30g/S30g
(Do you think the government should put LESS, THE SAME
AMOUNT, or MORE effort into)
Addressing global warming?

```
```

See D30/S30 for full text.
229 1. Less
633 3. The same amount
560 5. More
8. DK
9. NA; RF
0. Inap, no post IW

```

\section*{VAR V961112}
```

        NUMERIC
    ```
E1
    (I am going to read a list of words and phrases people
may use to describe political figures. For each, tell me
whether the word or phrase describes the candidate name.)
E1a

Think about Bill Clinton. In your opinion, does the phrase "(he [is])....." describe Bill Clinton EXTREMELY WELL, QUITE WELL, NOT TOO WELL, or NOT WELL AT ALL? MORAL

See E1 for full text.
Note that, unlike previous years and though an oversight, this question was administered without the Respondent Booklet presentation of response options. Order of Clinton and Dole traits in E1a-E2d randomized (both traits asked for first candidate before traits are asked about second candidate). For trait "Gets things done," Perot is always third.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a].

123 1. Extremely well
519 2. Quite well
502 3. Not too well
366 4. Not well at all
8. DK

4 9. NA; RF
180 0. Inap, no Post IW

VAR V961113
NUMERIC

E1b
```

    IF R GIVES OPINION ABOUT CLINTON AS 'MORAL:'
    How certain are you about this?
    VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?
    ---------------------------------------------------------------
    592 1. Very certain
    716 3. Pretty certain
    200 5. Not very certain
        8. DK
        9. NA
        0. Inap, 8,9 in E1a; no Post IW
    ==============================
VAR V961114
NUMERIC
E2a
GETS THINGS DONE?
(Does the phrase "gets things done" describe Bill
Clinton EXTREMELY WELL, QUITE WELL, NOT TOO WELL, or NOT
WELL AT ALL?)
See E1 for full text.
Note that, unlike previous years and though an oversight,
this question was administered without the Respondent
Booklet presentation of response options.
Order of Clinton and Dole traits in E1a-E2d randomized
(both traits asked for first candidate before traits are
asked about second candidate). For trait "Gets things
done," Perot is always third.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the post-election survey vars. The question
numbers for randomization variables follow survey question
numbers, preceded by "Rand" [e.g. for question B1a there
is a randomization variable Rand.B1a].
283 1. Extremely well
849 2. Quite well
273 3. Not too well
76 4. Not well at all
8. DK
9. NA
180 0. Inap, no Post IW
=ニニニニニニニニニ=ニ=ニ=ニ=ニニニニニ=ニ=ニニニニ=
VAR V961115
NUMERIC
E2b
IF R GIVES OPINION WHETHER CLINTON 'GETS THINGS DONE:'
How certain are you about this?
VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?

```
```

456 1. Very certain
779 3. Pretty certain
245 5. Not very certain
8. DK
9. NA
0. Inap, 8,9 in E1c; no Post IW

```
===========
VAR V961116
            NUMERIC
E1c
Think about Bob Dole. In your opinion, does the phrase
"(he [is])....." describe Bob Dole EXTREMELY WELL, QUITE
WELL, NOT TOO WELL, or NOT WELL AT ALL?
MORAL

See E1 for full text.
Note that, unlike previous years and though an oversight, this question was administered without the Respondent Booklet presentation of response options.
Order of Clinton and Dole traits in E1a-E2d randomized
(both traits asked for first candidate before traits are asked about second candidate). For trait "Gets things done," Perot is always third.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a].
```

194 1. Extremely well

```
863 2. Quite well
363 3. Not too well
102 4. Not well at all
8. DK

3 9. NA; RF
180 0. Inap, no Post IW
=============================

VAR V961117
```

        NUMERIC
    ```
            E1d
            IF R GIVES OPINION ABOUT DOLE AS 'MORAL:'
            How certain are you about this?
                VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?
                    511 1. Very certain
849 3. Pretty certain
5. Not very certain
8. DK
9. NA
0. Inap, 8,9 in E2a; no Post IW
```

==============================

```

VAR V961118

\section*{NUMERIC}

E2c
GETS THINGS DONE?
(Does the phrase "gets things done" describe Bob Dole EXTREMELY WELL, QUITE WELL, NOT TOO WELL, or NOT WELL AT ALL?)

See E1 for full text.
Note that, unlike previous years and though an oversight, this question was administered without the Respondent Booklet presentation of response options. Order of Clinton and Dole traits in E1a-E2d randomized (both traits asked for first candidate before traits are asked about second candidate). For trait "Gets things done," Perot is always third.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a].

167 1. Extremely well
773 2. Quite well
428 3. Not too well
91 4. Not well at all
8. DK

5 9. NA; RF
180 0. Inap, no Post IW
=============================
VAR V961119
NUMERIC
E2d

IF R GIVES OPINION WHETHER DOLE 'GETS THINGS DONE:'
How certain are you about this?
VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?

379 1. Very certain
788 3. Pretty certain
292 5. Not very certain
8. DK
9. NA
```

255 0. Inap, 8,9 in E2c; no Post IW

```
```

============
VAR V961120
NUMERIC
E3a
Now think about Ross Perot......
GETS THINGS DONE?
(Does the phrase "gets things done" describe Ross Perot
EXTREMELY WELL, QUITE WELL, NOT TOO WELL, or NOT WELL AT
ALL?)
See E1 for full text.
Note that, unlike previous years and though an oversight,
this question was administered without the Respondent
Booklet presentation of response options.
Order of Clinton and Dole traits in E1a-E2d randomized
(both traits asked for first candidate before traits are
asked about second candidate). For trait "Gets things
done," Perot is always third.
1. Extremely well
2. Quite well
3. Not too well
4. Not well at all
8. DK
9. NA; RF
0. Inap, no Post IW
==============================
VAR V961121
NUMERIC

```
            E3b
            IF R GIVES OPINION WHETHER PEROT 'GETS THINGS DONE:'
            How certain are you about this?
            VERY CERTAIN, PRETTY CERTAIN, or NOT VERY CERTAIN?
            See note E3a.
                    431 1. Very certain
                    684 3. Pretty certain
                    275 5. Not very certain
            8. DK
            9. NA
                    323 0. Inap, 8,9 in E3a; no Post IW
=============================
VAR V961122
            NUMERIC
            E3x
```

CHECKPOINT - RUNNING INCUMBENT IN R'S DISTRICT?
150 0. No running incumbent in R's district
(type race 55,65)
1383 1. Running incumbent in R's district (type
race 12,14,21,24)
9. Inap, Washington DC; no Post IW
VAR V961123
NUMERIC
E4
IF RUNNING INCUMBENT IN R'S DISTRICT:
In general, do you APPROVE or DISAPPROVE of the way
Representative [NAME \#33 OR NAME \#34] has been handling
his/her job?
927 1. Approve
196 5. Disapprove
8. DK
14 9. NA
331 0. Inap, no running incumbent (0 in E3x);
Washington DC; no post iW
===========
NUMERIC
E4a/E4b
IF RUNNING INCUMBENT IN R'S DISTRICT:
IF R APPROVES OF PERFORMANCE OF RUNNING HOUSE INCUMBENT /
IF R DISAPPROVES OF PERFORMANCE OF RUNNING HOUSE INCUMBENT:
E4a. Do you approve STRONGLY or NOT STRONGLY?
E4b. Do you disapprove STRONGLY or NOT STRONGLY?
577 1. Approve strongly
349 2. Approve not strongly
81 4. Disapprove not strongly
114 5. Disapprove strongly
8. DK
9. NA
0. Inap, 0 in E3x; 8,9 in E4; Washington
DC; no post iW
==============================
VAR V961125
NUMERIC

```
```

    E5
    IF RUNNING INCUMBENT IN R'S DISTRICT:
    Do you happen to know about how many years [NAME #33 OR
    NAME #34] has been in the House of Representatives?
    601 1. Yes, R knows
    761 5. No
        8. DK
        9. NA
    331 0. Inap, 0 in E3x; no post IW
    ==============================
VAR V961126
NUMERIC
E5a
IF RUNNING INCUMBENT IN R'S DISTRICT:
IF R SAYS R KNOWS ABOUT HOW MANY YEARS HOUSE REPRESENTATIVE HAS
BEEN IN OFFICE:
About how many?
Code actual number and:
98. DK
99. NA
00. Inap, 0 in E3x; 5,8,9 in E5; Washington
DC; no post IW
==============================
VAR V961127
NUMERIC
E5b
IF RUNNING INCUMBENT IN R'S DISTRICT:
IF R DOESN'T KNOW HOW MANY YEARS HOUSE REPRESENTATIVE HAS BEEN
IN OFFICE:
Would you say LESS THAN 12 years, ABOUT 12 years, or
MORE THAN }12\mathrm{ years?
----------------------------------------------------------------
448 1. Less than 12 years
190 3. About 12 years
37 5. More than 12 years
8. DK
1 9. NA; RF
953 0. Inap, 0 in E3x; 1,8,9 in E5; Washington
DC; no post IW

```
VAR V961128
```

            NUMERIC
    E6
IF RUNNING INCUMBENT IN R'S DISTRICT:
How good a job would you say U.S. Representative [NAME
\#33 OR NAME \#34] does of keeping in touch with the
people in your district -- does he/she do a VERY GOOD
job, FAIRLY GOOD, FAIRLY POOR, or a POOR job of keeping
in touch with the people in this district?
306 1. Very good
602 2. Fairly good
202 3. Fairly poor
145 4. Very poor
8. DK
9. NA; RF
331 0. Inap, 0 in E3x; Washington DC; no post
IW
==============================
VAR V961129
NUMERIC
E7
IF RUNNING INCUMBENT IN R'S DISTRICT:
One of the main issues considered by Congress this year
was welfare reform.
Did Representative [NAME \#33 OR NAME \#34] vote FOR or
AGAINST the welfare reform bill?
-----------------------------------------------------------------
437 1. For
167 3. Against
8. DK
9. NA; RF
331 0. Inap, 0 in E3x; Washington DC; no post
IW
ニニニ=ニ=ニ=ニニニニニニニニニニ=ニ=ニ=ニ=ニニニニ=
VAR V961130
NUMERIC
E7a
IF RUNNING INCUMBENT IN R'S DISTRICT:
IF R DOESN'T KNOW HOW REPRESENTATIVE VOTED ON WELFARE REFORM
BILL:
What would be your best guess?
(Did [NAME \#33 OR NAME \#34] vote for or against the
welfare reform bill?)

```

495 1. For
183 3. Against
8. DK
9. NA

941 0. Inap, 0 in E3x; 1,3,9 in E7; Washington DC; no post IW
```

==============================
VAR V961131
NUMERIC
E8
IF RUNNING INCUMBENT IN R'S DISTRICT:
How often has Representative[NAME \#33 OR NAME \#34]
supported President Clinton's legislative proposals?
MORE THAN HALF the time, HALF, LESS THAN HALF the time,
or are you not sure?

```
            181 1. More than half
            85 2. Half
            179 3. Less than half
                8. DK; not sure
            7 9. NA; RF
331 0. Inap, 0 in E3x; Washington DC; no post
                    IW
VAR V961132
            NUMERIC
            E8a
            IF RUNNING INCUMBENT IN R'S DISTRICT:
            IF R SAYS REPRESENTATIVE HAS SUPPORTED CLINTON MORE THAN HALF
            THE TIME:
            Would you say it was almost always?
        136 1. Yes
            38 5. No
            8. DK
            9. NA
1533 0. Inap, 0 in E3x; 2-9 in E8; Washington
                    DC; no post IW
=============================
VAR V961133
        NUMERIC
            E8b
            IF RUNNING INCUMBENT IN R'S DISTRICT:
            IF R SAYS REPRESENTATIVE HAS SUPPORTED CLINTON LESS THAN HALF

THE TIME：
Would you say it was almost never？

102 1．Yes
64 5．No

8．DK
9．NA
1535 0．Inap， 0 in E3x；1，2，8，9 in E8； Washington DC；no post IW
```

==============================
VAR V961134
NUMERIC

```
            E9
            Some people seem to follow what's going on in government
            and public affairs most of the time, whether there's an
            election going on or not. Others aren't that
            interested.
            Would you say you follow what's going on in government
            and public affairs MOST OF THE TIME, SOME OF THE TIME,
            ONLY NOW AND THEN, or HARDLY AT ALL?
            355 1. Most of the time
            611 2. Some of the time
            392 3. Only now and then
            173 4. Hardly at all
                    8. DK
            2 9. NA; RF
            180 0. Inap, no Post IW
ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V961135
            NUMERIC
            E10
            HALF-SAMPLE CHECKPOINT

Half the respondents were randomly selected for administration of questions F1－F4．

713 0．R not randomly selected for administration of F1－F4
821 1．R randomly selected for administration of F1－F4

9．Inap，no post IW
```

            NUMERIC
    ```
```

F1(1)
What do you think are the most important problems facing
this country?
[PROBE: "Any other important problems facing the
country?"
UNTIL R SAYS NONE.]
MENTION 1
See the IMPORTANT PROBLEM Master Code.
Codes 001-997 and:
998. DK
999. NA
000. Inap, 0 in E10; no Post IW
==============================
VAR V961137
NUMERIC
F1(2)
What do you think are the most important problems facing
this country?
[PROBE: "Any other important problems facing the
country?"
UNTIL R SAYS NONE.]
MENTION 2
See the IMPORTANT PROBLEM Master Code． Codes 001－997 and：
000．Inap， 0 in E10；no further mention；no post IW
ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V961138
NUMERIC
F1（3）
What do you think are the most important problems facing this country？
［PROBE：＂Any other important problems facing the country？＂
UNTIL R SAYS NONE．］ MENTION 3

```
```

See the IMPORTANT PROBLEM Master Code.

```
See the IMPORTANT PROBLEM Master Code.
Codes 001-997 and:
Codes 001-997 and:
000. Inap, 0 in E10; no further mention; no
000. Inap, 0 in E10; no further mention; no
                    post IW
                    post IW
==============================
VAR V961139
NUMERIC
```

```
    F1(4)
    What do you think are the most important problems facing
    this country?
    [PROBE: "Any other important problems facing the
    country?"
    UNTIL R SAYS NONE.]
    MENTION 4
    See the IMPORTANT PROBLEM Master Code.
    Codes 001-997 and:
    000. Inap, 0 in E10; no further mention; no
        post IW
==============================
VAR V961140
            NUMERIC
        F1a
        What do you think are the most important problems facing
        this country?
        CHECKPOINT - NUMBER OF MENTIONS FOR 'MOST IMPORTANT
        PROBLEM'
        109 1. R has mentioned only one problem
        689 3. R has mentioned more than one problem
        23 5. R has not mentioned any problems
            0. Inap, 0 in E10; no post IW
==============================
VAR V961141
            NUMERIC
            F2
            IF R HAS MENTIONED MORE THAN 1 'MOST IMPORTANT PROBLEM:'
            Of those you've mentioned, what would you say is the
            single most important problem the country faces?
Responses of Rs who mentioned only 1 problem were duplicated here.
            See the IMPORTANT PROBLEM Master Code.
            Codes 001-997 and:
            998. DK
            999. NA
            000. Inap, 0 in E10; R has not mentioned any
            problems (5 in F1a); no post IW
==============================
VAR V961142
```

```
NUMERIC
```

```
    F3
    IF R HAS IDENTIFIED 'MOST IMPORTANT PROBLEM:'
    How good a job is the government in Washington doing in
    dealing with this problem, a GOOD job, ONLY FAIR, or a
    POOR job?
        Cases which were administered in error using an early-
        version training VQ (1 in question Admin.35) were
        administered without this question; these cases have been
        coded NA.
    56 1. A good job
    328 3. Only fair
    370 5. A poor job
        8. DK
        9. NA
        916 0. Inap, 0 in E10; R has not identified
        any problems (5 in F1a); no post IW
==============================
VAR V961143
        NUMERIC
        F4
        IF R HAS IDENTIFIED 'MOST IMPORTANT PROBLEM:'
        Which political party do you think would be most likely
        to get the government to do a better job in dealing with
        this problem--
        the REPUBLICANS, the DEMOCRATS, or WOULDN'T THERE BE
        MUCH DIFFERENCE BETWEEN THEM?
        Cases which were administered in error using an early-
        version training VQ (1 in question Admin.35) were
        administered without this question; these cases have been
        coded NA.
    157 1. The Republicans
    183 3. The Democrats
    405 5. There wouldn't be much difference
    between them
    7. Neither party [vol]
        8. DK
        9. NA
        0. Inap, 0 in E10; R has not identified
        any problems (5 in F1a); no post IW
VAR V961144
        NUMERIC
```

        F5
    ```
    Next, I am going to ask you to choose which of two
    statements I read comes closer to your own opinion. You
    might agree to some extent with both, but we want to
    know which one is closer to your views.
    [IF NECESSARY, PROBE "Which would you choose?" ONCE EACH
    QUESTION.]
    F5a
    ONE, the less government, the better;
    or TWO, there are more things that government should be
    doing?
    See F5 for full text.
6 8 7 \text { 1. The less government the better}
826 2. More things government should be doing
    8. DK
    9. NA
    0. Inap, no post IW
==============================
VAR V961145
        NUMERIC
        F5b
        ONE, we need a strong government to handle today's
        complex economic problems;
        or TWO, the free market can handle these problems
        without government being involved.
        See F5 for full text.
931 1. Need a strong gov't to handle complex
    economic problems
576 2. Free market can handle witout
    government involvement
    8. DK
    6 9. NA
    0. Inap, no Post IW
VAR V961146
        NUMERIC
    F5c
    ONE, the main reason government has become bigger over
    the years is because it has gotten involved in things
    that people should do for themselves;
    or TWO, government has become bigger because the
    problems we face have become bigger.
```

```
            See F5 for full text.
            752 1. Govt is bigger because involved in
                things people should handle themselves
    2. Govt has become bigger because problems
        are bigger
            8. DK
                            9. NA; RF
                            0. Inap, no post IW
==============================
VAR V961147
            NUMERIC
            F5d
            ONE, it is more important to be a cooperative person who
            works well with others;
            or TWO, it is more important to be a self-reliant person
            able to take care of oneself.
            See F5 for full text.
            857 1. More important to be cooperative
            655 2. More important to be self-reliant
                        8. DK
                            9. NA
180 0. Inap, no post IW
VAR V961148
            NUMERIC
            F6
            How many times IN THE LAST WEEK have you watched
            "Jeopardy" or "Wheel of Fortune"?
            ---------------------------------------------------------------
            Codes 0-20 and:
            98. DK
            99. NA; Inap, no post IW
VAR V961149
            NUMERIC
            F7
            How many times IN THE LAST WEEK have you watched a
                sports event on TV?
            Codes 0-20 and:
```

```
98. DK
99. NA; Inap, no post IW
==============================
VAR V961150
                    NUMERIC
F8
Do you watch "ER" EVERY WEEK, MOST WEEKS, ONLY
OCCASIONALLY or NOT AT ALL?
157 1. Every week
134 2. Most weeks
375 3. Only occasionally
866 4. Not at all
8. DK
9. NA
0. Inap, no post IW
==============================
VAR V961151
            NUMERIC
            F9
            Do you watch "Frasier" EVERY WEEK, MOST WEEKS, ONLY
            OCCASIONALLY, or NOT AT ALL?
            ---------------------------------------------------------------
            55 1. Every week
            118 2. Most weeks
            381 3. Only occasionally
            979 4. Not at all
            8. DK
            9. NA
            180 0. Inap, no post IW
VAR V961152
            NUMERIC
            F10
            How about "Dr. Quinn, Medicine Woman"?
            (Do you watch that show EVERY WEEK, MOST WEEKS, ONLY
            OCCASIONALLY, or NOT AT ALL?)
            102 1. Every week
            75 2. Most weeks
            360 3. Only occasionally
            996 4. Not at all
            8. DK
            9. NA
180 0. Inap, no post IW
```

```
==============================
VAR V961153
                    NUMERIC
            F11
            Do you watch the show "Friends"
            (EVERY WEEK, MOST WEEKS, ONLY OCCASIONALLY, or NOT AT
            ALL?)
            --------------------------------------------------------------
        73 1. Every week
        110 2. Most weeks
        312 3. Only occasionally
    1038 4. Not at all
            8. DK
        1 9. NA
    180 0. Inap, no post IW
VAR V961154
            NUMERIC
        F12
        How about "Prime Time Live"?
        (Do you watch this show EVERY WEEK, MOST WEEKS, ONLY
        OCCASIONALLY, or NOT AT ALL?)
        ------------------------------------------------------------
        126 1. Every week
        209 2. Most weeks
        632 3. Only occasionally
        566 4. Not at all
            8. DK
            9. NA
        180 0. Inap, no post IW
==============================
VAR V961155
        NUMERIC
        F13
        There are a number of programs on radio in which people
        call in to voice their opinions about politics.
        Do you ever listen to political talk radio programs of
        this type?
        5 7 9 ~ 1 . ~ Y e s , ~ l i s t e n ~
        954 5. No, don't listen
            8. DK
        1 9. NA
        180 0. Inap, no post IW
```

```
==============================
VAR V961156
            NUMERIC
            F13a
            IF R LISTENS TO POLITICAL TALK RADIO PROGRAMS:
            How often do you listen to those programs --
            EVERY DAY, MOST DAYS, ONCE OR TWICE A WEEK, or ONLY
            OCCASIONALLY?
                71 1. Every day
                72 2. Most days
111 3. Once or twice a week
324 4. Only occasionally
                            8. DK
                            9. NA
1135 0. Inap, 5,8,9 in F13; no post IW
==============================
VAR V961157
            NUMERIC
            F13b
            IF R LISTENS TO POLITICAL TALK RADIO PROGRAMS:
            Some people listen carefully to these talk radio
                programs while others just keep them on in the
            background while they do other things.
            How about you? When you turn on a political talk radio
            program, would you say you pay VERY CLOSE attention,
            FAIRLY CLOSE attention, OCCASIONAL attention, or VERY
            LITTLE attention?
            130 1. Very close attention
            244 2. Fairly close attention
            151 3. Occasional attention
            53 4. Very little attention
                    8. DK
                            9. NA
                            0. Inap, 5,8,9 in F13; no post IW
```

=============================
VAR V961158
NUMERIC
F14

IF R LISTENS TO POLITICAL TALK RADIO PROGRAMS:
Do you ever listen to the Rush Limbaugh Show?
[IWR INSTRUCTION: if $R$ volunteers that they only watch him

```
            on TV, code '5' and continue w/out comment.]
        1. Yes, listen
        238
        5. No, don't listen
        8. DK
        9. NA
        0. Inap, 5,8,9 in F13; no post IW
==============================
VAR V961159
            NUMERIC
            F14a
            IF R LISTENS TO POLITICAL TALK RADIO PROGRAMS:
            IF R LISTENS TO RUSH LIMBAUGH:
            How often do you listen to Rush Limbaugh -- EVERY DAY,
            MOST DAYS, ONCE OR TWICE A WEEK, or ONLY OCCASIONALLY?
            -----------------------------------------------------------------
        26 1. Every day
        30 2. Most days
        69 3. Once or twice a week
        216 4. Only occasionally
            8. DK
            9. NA
            0. Inap, 5,8,9 in F13; 5,8,9 in F14; no
            post IW
VAR V961160
            NUMERIC
            F15
            Do you have access to the Internet or the World Wide Web
            ("the Web")?
            404 1. Yes
            1122 5. No
            8. DK
            9. NA
            180 0. Inap, no Post IW
VAR V961161
            NUMERIC
            F15a
            IF R HAS ACCESS TO THE INTERNET:
            Have you seen any information about this election
            campaign on the (Internet/the Web)?
```

```
        102 1. Yes
        302 5. No
        8. DK
        9. NA
1310 0. Inap, 5,8,9 in F15; no post IW
==========================-=-
VAR V961162
                NUMERIC
            G1
            As you know, the political parties try to talk to as
            many people as they can to get them to vote for their
            candidate.
            Did anyone from one of the POLITICAL PARTIES call you up
            or come around and talk to you about the campaign this
            year?
            ---------------------------------------------------------------
        448 1. Yes
1084 5. No
            8. DK
            9. NA
                            0. Inap, no Post IW
==============================
VAR V961163
            NUMERIC
            G1a
            IF POLITICAL PARTY CONTACTED R ABOUT CAMPAIGNS:
            (Did anyone from one of the political parties call you
            up or come around and talk to you about the campaign
            this year?)
            Which party was that?
            --------------------------------------------------------------
    117 1. Democrats
    171 5. Republicans
    114 6. Both parties
            23 7. Other party - specify
                8. DK
            9. NA
                            0. Inap, 5,8,9 in G1; no Post IW
==============================
VAR V961164
        NUMERIC
            G2
Other than someone from the two major parties, did anyone (else) call you up or come around and talk to you
```

```
            about supporting specific candidates in this last
                election?
            169 1. Yes
            1364 5. No
                                    8. DK
                            9. NA
                            0. Inap, no Post IW
==============================
VAR V961165
                NUMERIC
            G3
            We would like to find out about some of the things
            people do to help a party or a candidate win an election.
            During the campaign, did you talk to any people and try
            to show them why they should vote for or against one of
            the parties or candidates?
            443 1. Yes
            1090 5. No
                    8. DK
            1 9. NA
            180 0. Inap, no Post IW
VAR V961166
            NUMERIC
            G4
            Did you wear a campaign button, put a campaign sticker
            on your car, or place a sign in your window or in front
            of your house?
            156 1. Yes
            1377 5. No
                    8. DK
                            9. NA
                            180 0. Inap, no Post IW
VAR V961167
            NUMERIC
G5
Did you go to any political meetings, rallies, speeches, dinners, or things like that in support of a particular candidate?
```

```
    91 1. Yes
    1442 5. No
        8. DK
        9. NA
        180 0. Inap, no Post IW
===============================
VAR V961168
            NUMERIC
            G6
            Did you do any (other) work for one of the parties or
            candidates?
            42 1. Yes
    1491 5. No
            8. DK
            1 9. NA
            180 0. Inap, no Post IW
==============================
VAR V961169
            NUMERIC
            G7
            During an election year people are often asked to make a
            contribution to support campaigns.
            Did you give money to an INDIVIDUAL CANDIDATE running
            for public office?
            ---------------------------------------------------------------
            84 1. Yes
            1447 5. No
                    8. DK
            2 9. NA
            180 0. Inap, no Post IW
VAR V961170
            NUMERIC
            G7a
            IF R MADE CONTRIBUTION TO CANDIDATE:
            Which party did that candidate belong to?
            ----------------------------------------------------------------
            32 1. Democrats
                    42 3. Republicans
            5 5. Other (specify)[VOL]
            3 6. Both a Democratic candidate and a
                    Republican candidate
```

```
            8. DK
                            9. NA
                            0. Inap, 5,8,9 in G7; no Post IW
```

```
==============================
```

==============================
VAR V961171
VAR V961171
NUMERIC
NUMERIC
G8
G8
Did you give money to a POLITICAL PARTY during this
Did you give money to a POLITICAL PARTY during this
election year?
election year?
-------------------------------------------------------------
-------------------------------------------------------------
98 1. Yes
98 1. Yes
1434 5. No
1434 5. No
8. DK
8. DK
2 9. NA
2 9. NA
180 0. Inap, no Post IW
180 0. Inap, no Post IW
==============================
==============================
VAR V961172
VAR V961172
NUMERIC
NUMERIC
G8a
G8a
IF R MADE CONTRIBUTION TO PARTY?
IF R MADE CONTRIBUTION TO PARTY?
To which party did you give money?
To which party did you give money?
----------------------------------------------------------
----------------------------------------------------------
38 1. Democrats
38 1. Democrats
50 3. Republicans
50 3. Republicans
7 5. Other (specify)[VOL]
7 5. Other (specify)[VOL]
2 6. Both Democrats and Republicans [VOL]
2 6. Both Democrats and Republicans [VOL]
8. DK
8. DK
9. NA
9. NA
1616 0. Inap, 5,8,9 in G8; no Post IW
1616 0. Inap, 5,8,9 in G8; no Post IW
==============================
VAR V961173
NUMERIC
G9
Did you give any money to ANY OTHER GROUP that supported
or opposed candidates?
81 1. Yes
1449 5. No
8. DK
2 9. NA
180 0. Inap, no Post IW
VAR V961174

```
```

            NUMERIC
                G10
            During the campaign this year, did anyone talk to you
                about REGISTERING to vote or GETTING OUT TO VOTE?
    569 1. Yes, someone did
963 5. No, no one did
8. DK
1 9. NA
180 0. Inap, no Post IW
==============================
VAR V961175
NUMERIC
G11
Were there any groups concerned with MORAL OR RELIGIOUS
ISSUES that tried to encourage you to vote in a
particular way?
199 1. Yes, there were groups
1332 5. No, no groups tried to encourage
8. DK
9. NA
180 0. Inap, no Post IW

```
```

VAR V961176

```
VAR V961176
            NUMERIC
            NUMERIC
            G12
            Was information about candidates, parties, or political
            issues made available in your place of worship before
            the election?
            187 1. Yes
            1135 5. No, no information available
            206 7. No, don't attend church (VOL)
                    8. DK
            2 9. NA
    180 0. Inap, no post IW
==============================
VAR V961177
            NUMERIC
            G13
            IF R HAS NOT INDICATED NONATTENDANCE AT CHURCH IN G12:
```

```
    Did the clergy or other church leaders at your place of
    worship encourage you to vote for a particular candidate
    or party?
    59 1. Yes
1265 5. No
    8. DK
    9. NA
386 0. Inap, R says he/she doesn't attend
        church (7 in G12); no post IW
```

=============================
VAR V961178
NUMERIC
G13a(1)
IF R ATTENDS CHURCH
IF CLERGY OR CHURCH LEADERS ENCOURAGED VOTE FOR SOME PARTICULAR
CANDIDATE OR PARTY:
Which candidate?
[PROBE: IF R SAYS CAN'T REMEMBER CANDIDATE NAME: "Which
election or what office?" "Any others?"]
MENTION 1
The codes for this variable have been slightly changed
from previous years.
PRESIDENTIAL:
11 01. Democratic Presidential candidate
(1996: Clinton)
18 02. Republican Presidential candidate
(1996: Dole)
03. Independent/3rd party Presidential
candidate (1996: Perot)
2 05. Anti-Democratic Presidential candidate
(1996: Anti-Clinton)
06. Anti-Republican Presidential candidate
(1996: Anti-Dole)
SENATE:
11. Democratic Senate candidate in state
without incumbent
12. Republican Senate candidate in state
without incumbent
13. Democratic Senate incumbent candidate
1 14. Republican Senate incumbent candidate
15. Republican Senate challenger candidate
16. Republican Senate challenger candidate
93. Democratic Senate candidate for KS
special election
94. Republican Senate candidate for KS
special election
HOUSE:
31. Democratic House candidate in district
without incumbent

|  | 32. | Republican House candidate in district without incumbent |
| :---: | :---: | :---: |
| 1 | 33. | Democratic House incumbent candidate |
|  | 34. | Republican House incumbent candidate |
|  | 35. | Democratic House challenger candidate |
| 1 | 36. | Republican House challenger candidate |
|  |  | OTHER PARTY-SPECIFIC: |
|  | 71. | Democratic Candidate(s)--NA which candidate(s) |
|  | 72. | Republican Candidate(s)--NA which candidate(s) |
|  | 73. | Other Democratic Candidate--any office level |
|  | 74. | Other Republican Candidate--any office level |
|  | 80. | Other independent or minor party candidate--any office level |
| 2 | 81. | Democratic Party |
| 5 | 82. | Republican Party |
| 1 | 85. | Anti-'Democrats'; against any |
|  |  | Democratic candidate exc. Presidential |
|  | 86. | Anti-'Republicans'; against any Republican candidate exc. Presidential |
|  | 89. | Other party (only) |
|  |  | NON-PARTY-SPECIFIC: |
| 10 | 90. | Vote on particular issue |
| 1 | 95. | Other candidate(s) for state/local offices (office level given but party NA) |
| 4 | 96. | Other groups or individuals which are neither parties nor organized supporters of specific candidates; advice to vote/ not vote |
|  | 97. | Candidate name given but party/office level NA (low priority) |
| 2 | $\begin{aligned} & 98 . \\ & 99 . \end{aligned}$ | Don't know, can't remember NA |
| 1655 | 00. | Inap, R does not attend church ( 7 in |
|  |  | G12); no encouragement given (5,8,9 in |
|  |  | G13); no post IW |

==============================
VAR V961179

## NUMERIC

G13a(2)
IF R ATTENDS CHURCH:
IF CLERGY OR CHURCH LEADERS ENCOURAGED VOTE FOR SOME PARTICULAR
CANDIDATE OR PARTY:
Which candidate?
[PROBE: IF R SAYS CAN'T REMEMBER CANDIDATE NAME: "Which
election or what office?" "Any others?"]
MENTION 2

The codes for this variable have been slightly changed from previous years.

1. Democratic Presidential candidate (1996: Clinton)
2. Republican Presidential candidate (1996: Dole)
3. Independent/3rd party Presidential candidate (1996: Perot)
4. Anti-Democratic Presidential candidate (1996: Anti-Clinton)
5. Anti-Republican Presidential candidate (1996: Anti-Dole)

SENATE:
11. Democratic Senate candidate in state without incumbent
12. Republican Senate candidate in state without incumbent
13. Democratic Senate incumbent candidate
14. Republican Senate incumbent candidate
15. Republican Senate challenger candidate
16. Republican Senate challenger candidate
93. Democratic Senate candidate for KS special election
94. Republican Senate candidate for KS special election

HOUSE:
31. Democratic House candidate in district without incumbent
32. Republican House candidate in district without incumbent
2 33. Democratic House incumbent candidate
34. Republican House incumbent candidate
35. Democratic House challenger candidate
36. Republican House challenger candidate

OTHER PARTY-SPECIFIC:
71. Democratic Candidate(s)--NA which candidate(s)
72. Republican Candidate(s)--NA which candidate(s)
73. Other Democratic Candidate--any office level
74. Other Republican Candidate--any office level
80. Other independent or minor party candidate--any office level
81. Democratic Party
82. Republican Party
85. Anti-'Democrats'; against any Democratic candidate exc. Presidential
86. Anti-'Republicans'; against any Republican candidate exc. Presidential
89. Other party (only)

NON-PARTY-SPECIFIC:
90. Vote on particular issue
95. Other candidate(s) for state/local offices (office level given but party NA)
96. Other groups or individuals which are neither parties nor organized supporters of specific candidates; advice to vote/ not vote
1 97. Candidate name given but party/office level NA (low priority)
00. Inap, $R$ does not attend church (7 in G12); no encouragement given (5,8,9 in G13); no post IW; no further mention
=========ー=-=========-=====

VAR V961180

```
NUMERIC
```

G13a(3)
IF R ATTENDS CHURCH:
IF CLERGY OR CHURCH LEADERS ENCOURAGED VOTE FOR SOME PARTICULAR CANDIDATE OR PARTY:

Which candidate?
[PROBE: IF R SAYS CAN'T REMEMBER CANDIDATE NAME: "Which election or what office?" "Any others?"] MENTION 3

The codes for this variable have been slightly changed from previous years.

PRESIDENTIAL:

1. Democratic Presidential candidate (1996: Clinton)
2. Republican Presidential candidate (1996: Dole)
3. Independent/3rd party Presidential candidate (1996: Perot)
4. Anti-Democratic Presidential candidate (1996: Anti-Clinton)
5. Anti-Republican Presidential candidate (1996: Anti-Dole)

SENATE:
1
11. Democratic Senate candidate in state without incumbent
12. Republican Senate candidate in state without incumbent
13. Democratic Senate incumbent candidate
14. Republican Senate incumbent candidate
15. Republican Senate challenger candidate
16. Republican Senate challenger candidate
93. Democratic Senate candidate for KS special election
94. Republican Senate candidate for KS special election

HOUSE:

```
    31. Democratic House candidate in district
        without incumbent
        32. Republican House candidate in district
        without incumbent
        33. Democratic House incumbent candidate
        34. Republican House incumbent candidate
        35. Democratic House challenger candidate
        36. Republican House challenger candidate
        OTHER PARTY-SPECIFIC:
        71. Democratic Candidate(s)--NA which
        candidate(s)
        72. Republican Candidate(s)--NA which
        candidate(s)
        73. Other Democratic Candidate--any office
        level
        74. Other Republican Candidate--any office
        level
    80. Other independent or minor party
        candidate--any office level
    81. Democratic Party
    82. Republican Party
    85. Anti-'Democrats'; against any
        Democratic candidate exc. Presidential
        86. Anti-'Republicans'; against any
        Republican candidate exc. Presidential
        89. Other party (only)
        NON-PARTY-SPECIFIC:
    90. Vote on particular issue
    95. Other candidate(s) for state/local
        offices (office level given but party
        NA)
        96. Other groups or individuals which are
        neither parties nor organized
        supporters of specific candidates;
        advice to vote/ not vote
        97. Candidate name given but party/office
        level NA (low priority)
    00. Inap, R does not attend church (7 in
        G12); no encouragement given (5,8,9 in
        G13); no post IW; no further mention
```

VAR V961181
NUMERIC
G14
HALF-SAMPLE CHECKPOINT

Half the respondents were randomly selected for administration of questions H1-H1b.

786 0. R not randomly selected for administration of H1-H1a
748 1. R randomly selected for administration of H1-H1a
9. Inap, no post IW

```
==============================
VAR V961182
                    NUMERIC
H1
Do you think there are any important differences in what
the Republicans and Democrats stand for?
487 1. Yes, differences
250 5. No, no differences
                    8. DK
    9. NA
    966 0. Inap, 0 in G14; no Post IW
```

VAR V961183
NUMERIC
H1a(1)
IF R SAYS THERE ARE DIFFERENCES IN WHAT THE DEMOCRATS AND
REPUBLICANS STAND FOR:
What are those differences?
[PROBE: "Any other important differences?" UNTIL R SAYS
"NONE."]
MENTION 1
See H1 for full text.
See PARTY DIFFERENCES Master Code.
9998. DK
9999. NA
0000. Inap, 0 in $G 14 ; 5,8,9$ in $\mathrm{H} 1 ;$ no Post IW
VAR V961183A
NUMERIC
H1b(1)
IF R SAYS THERE ARE DIFFERENCES IN WHAT THE DEMOCRATS AND
REPUBLICANS STAND FOR:
What are those differences?
[PROBE: "Any other important differences?" UNTIL R SAYS
"NONE."]
PARTY REFERENCE - MENTION 1
See H1 for full text.
Responses that refer specifically to the candidates rather
than parties are coded "7." However, if the candidates
are referred to as leaders or representatives of the parties, the response is coded with the appropriate code category.

1. Democratic party mention
2. Democratic Presidential candidate mention
3. Republican Presidential candidate mention
4. Republican Party mention
5. Other party mentioned instead
6. Unclear party reference-- some substantive area of party difference mentioned, but party reference is not clear; reference to candidate rather than party
7. DK (998 in H1a(1))
8. NA (999 in H1a(1))
9. Inap, 0 in G14; 5,8,9 in $\mathrm{H} 1 ;$ no post IW

VAR V961184
NUMERIC
H1a(2)
IF R SAYS THERE ARE DIFFERENCES IN WHAT THE DEMOCRATS AND REPUBLICANS STAND FOR:

What are those differences?
[PROBE: "Any other important differences?" UNTIL R SAYS
"NONE."]
MENTION 2

See H1 for full text.
See PARTY DIFFERENCES Master Code.
0000. Inap, 0 in G14; 5,8,9 in H1; 998,999
in H1a(1); no further mention; no Post
IW

VAR V961184A
NUMERIC
H1b (2)
IF R SAYS THERE ARE DIFFERENCES IN WHAT THE DEMOCRATS AND REPUBLICANS STAND FOR:

What are those differences?
[PROBE: "Any other important differences?" UNTIL R SAYS
"NONE."]
PARTY REFERENCE - MENTION 2

See H1 for full text.
Responses that refer specifically to the candidates rather
than parties are coded "7." However, if the candidates are referred to as leaders or representatives of the parties, the response is coded with the appropriate code category.

163 1. Democratic party mention
2 2. Democratic Presidential candidate mention
4. Republican Presidential candidate mention
177
5. Republican Party mention
6. Other party mentioned instead

77 7. Unclear party reference-- some substantive area of party difference mentioned, but party reference is not clear; reference to candidate rather than party
0. Inap, 0 in G14; 5,8,9 in H1; 998,999 in H1a(1); no further mention; no post IW
============
VAR V961185

## NUMERIC

H1a(3)
IF R SAYS there are differences in what the democrats and REPUBLICANS STAND FOR:

What are those differences?
[PROBE: "Any other important differences?" UNTIL R SAYS "NONE."]

## MENTION 3

See H1 for full text.
See PARTY DIFFERENCES Master Code.
0000. Inap, 0 in G14; 5,8,9 in H1; 998,999 in H1a(1); no further mention; no Post IW
==============================
VAR V961185A
NUMERIC
H1b (3)
IF R SAYS THERE ARE DIFFERENCES IN WHAT THE DEMOCRATS AND REPUBLICANS STAND FOR:

What are those differences?
[PROBE: "Any other important differences?" UNTIL R SAYS
"NONE."]
PARTY REFERENCE - MENTION 3

See H1 for full text.

```
Responses that refer specifically to the candidates rather
than parties are coded "7." However, if the candidates
are referred to as leaders or representatives of the
parties, the response is coded with the appropriate code
category.
110 1. Democratic party mention
    2. Democratic Presidential candidate
    mention
    4. Republican Presidential candidate
    mention
107 5. Republican Party mention
    6. Other party mentioned instead
    7. Unclear party reference-- some
    substantive area of party difference
    mentioned, but party reference is not
    clear; reference to candidate rather
    than party
    0. Inap, 0 in G14; 5,8,9 in H1; 998,999
        in H1a(1); no further mention; no post
        IW
```



```
VAR V961186
            NUMERIC
            H1a(4)
            IF R SAYS THERE ARE DIFFERENCES IN WHAT THE DEMOCRATS AND
            REPUBLICANS STAND FOR:
            What are those differences?
            [PROBE: "Any other important differences?" UNTIL R SAYS
            "NONE."]
            MENTION 4
            ---------------------------------------------------------------------
            See H1 for full text.
            See PARTY DIFFERENCES Master Code.
            0000. Inap, 0 in G14; 5,8,9 in H1; 998,999
            in H1a(1); no further mention; no Post
            IW
=ニ=ニニ=ニニニニニニニニニニニニ=ニ=ニ=ニ=ニニニニ=
VAR V961186A
            NUMERIC
            H1b(4)
            IF R SAYS THERE ARE DIFFERENCES IN WHAT THE DEMOCRATS AND
            REPUBLICANS STAND FOR:
            What are those differences?
            [PROBE: "Any other important differences?" UNTIL R SAYS
            "NONE."]
            PARTY REFERENCE - MENTION 4
```

```
See H1 for full text.
Responses that refer specifically to the candidates rather
than parties are coded "7." However, if the candidates
are referred to as leaders or representatives of the
parties, the response is coded with the appropriate code
category.
    1. Democratic party mention
    2. Democratic Presidential candidate
    mention
    4. Republican Presidential candidate
    mention
    5. Republican Party mention
    6. Other party mentioned instead
    7. Unclear party reference-- some
        substantive area of party difference
        mentioned, but party reference is not
        clear; reference to candidate rather
        than party
        0. Inap, 0 in G14; 5,8,9 in H1; 998,999
        in H1a(1); no further mention; no post
        IW
==============================
VAR V961187
            NUMERIC
            H1a(5)
            IF R SAYS THERE ARE DIFFERENCES IN WHAT THE DEMOCRATS AND
            REPUBLICANS STAND FOR:
            What are those differences?
            [PROBE: "Any other important differences?" UNTIL R SAYS
            "NONE."]
            MENTION 5
            See H1 for full text.
                                    See PARTY DIFFERENCES Master Code.
                    0000. Inap, 0 in G14; 5,8,9 in H1; 998,999
                in H1a(1); no further mention; no Post
                    IW
==============================
VAR V961187A
            NUMERIC
H1b(5)
IF R SAYS THERE ARE DIFFERENCES IN WHAT THE DEMOCRATS AND
REPUBLICANS STAND FOR:
What are those differences?
[PROBE: "Any other important differences?" UNTIL R SAYS
"NONE."]
    PARTY REFERENCE - MENTION 5
```

```
See H1 for full text.
Responses that refer specifically to the candidates rather
than parties are coded "7." However, if the candidates
are referred to as leaders or representatives of the
parties, the response is coded with the appropriate code
category.
1. Democratic party mention
2. Democratic Presidential candidate mention
4. Republican Presidential candidate mention
5. Republican Party mention
6. Other party mentioned instead
7. Unclear party reference-- some substantive area of party difference mentioned, but party reference is not clear; reference to candidate rather than party
0. Inap, 0 in G14; 5,8,9 in H1; 998,999 in H1a(1); no further mention; no post IW
```

=============================

VAR V961188
NUMERIC
H1a(6)
IF R SAYS THERE ARE DIFFERENCES IN WHAT THE DEMOCRATS AND REPUBLICANS STAND FOR:

What are those differences?
[PROBE: "Any other important differences?" UNTIL R SAYS
"NONE."]
MENTION 6
$\qquad$
See H1 for full text.
See PARTY DIFFERENCES Master Code.
0000. Inap, 0 in G14; 5,8,9 in H1; 998,999 in H1a(1); no further mention; no Post IW

VAR V961188A
NUMERIC

H1b (6)
IF R SAYS THERE ARE DIFFERENCES IN WHAT THE DEMOCRATS AND REPUBLICANS STAND FOR:

What are those differences?
[PROBE: "Any other important differences?" UNTIL R SAYS
"NONE."]
PARTY REFERENCE - MENTION 6

```
See H1 for full text.
Responses that refer specifically to the candidates rather
than parties are coded "7." However, if the candidates
are referred to as leaders or representatives of the
parties, the response is coded with the appropriate code
category.
24 1. Democratic party mention
    2. Democratic Presidential candidate
    mention
    4. Republican Presidential candidate
    mention
    5. Republican Party mention
    6. Other party mentioned instead
    7. Unclear party reference-- some
    substantive area of party difference
    mentioned, but party reference is not
    clear; reference to candidate rather
    than party
    0. Inap, 0 in G14; 5,8,9 in H1; 998,999
        in H1a(1); no further mention; no post
        IW
```

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VAR V961189
NUMERIC
H3
Now we have a set of questions concerning various public
figures. We want to see how much information about them
gets out to the public from television, newspapers and
the like.
[PAUSE AFTER EACH NAME. RECORD EXACTLY WHAT IS SAID BUT
DO NOT PROBE DON'T KNOW.]
H3a
The first name is Al Gore.
What job or political office does he now hold?
AL GORE - R'S KNOWLEDGE OF POLITICAL OFFICE
See H3 for full text.
1347 1. Correctly identified Al Gore (as Vice-
President)
5. Identification incomplete or wrong
8. DK; R makes no attempt to guess
6 9. NA
180 0. Inap, no Post IW
=============================

VAR V961190
NUMERIC

```
    H3b
    William Rehnquist?
    (What job or political office does he now hold?)
    WILLIAM REHNQUIST - R'S KNOWLEDGE OF POLITICAL OFFICE
    See H3 for full text.
143 1. Correctly identifies Rehnquist as Chief
                Justice of the Supreme Court
398 5. Identification incomplete or wrong
    8. DK; R makes no attempt to guess
    9. NA
180 0. Inap, no Post IW
=ニニニニ=ニニニニニニニニニニ=ニ=ニニニ=ニ=ニニニニ=
VAR V961191
            NUMERIC
        H3c
        Boris Yeltsin?
        (What job or political office does he now hold?)
        BORIS YELTSIN - R'S KNOWLEDGE OF POLITICAL OFFICE
        See H3 for full text.
        992 1. Correctly identifies Yeltsin as
        President of Russia or as
        leader/head/top man of Russia
        199 5. Identification incomplete or wrong
        (incl. leader of Soviet Union/former
        Soviet Union)
                            8. DK; R makes no attempt to guess
        9. NA
    180 0. Inap, no Post IW
VAR V961192
        NUMERIC
        H3d
        Newt Gingrich?
        (What job or political office does he now hold?)
        NEWT GINGRICH - R'S KNOWLEDGE OF POLITICAL OFFICE
        See H3 for full text.
887 1. Correctly identifies Gingrich as
            Speaker of the House of Representatives
            303 5. Identification incomplete or wrong
            8. DK; R makes no attempt to guess
```

```
            4 9. NA
    180 0. Inap, no Post IW
==========================-==-
VAR V961193
                    NUMERIC
                    H4
            Do you FAVOR or OPPOSE laws to protect homosexuals
            against job discrimination?
            918 1. Favor
            520 5. Oppose
                    8. DK
                            9. NA
                            180 0. Inap, no post IW
VAR V961194
            NUMERIC
            H4a/H4b
            IF R FAVORS LAWS TO PROTECT HOMOSEXUALS AGAINST JOB
            DISCRIMINATION /
            IF R OPPOSES LAWS TO PROTECT HOMOSEXUALS AGAINST JOB
            DISCRIMINATION /
            H4a. Do you favor such laws STRONGLY or NOT STRONGLY?
            H4b. Do you oppose such laws STRONGLY or NOT STRONLGY?
            572 1. Favor strongly
            346 2. Favor not strongly
            188 4. Oppose not strongly
            330 5. Oppose strongly
            8. DK
            9. NA
                            0. Inap, 8,9 in H4; no post IW
==============================
VAR V961195
            NUMERIC
            H5
            Do you think homosexuals should be allowed to serve in
            the United States Armed Forces or don't you think so?
            ----------------------------------------------------------------
            1019 1. Homosexuals should be allowed to serve
            464 5. Homosexuals should not be allowed to
                    serve
                    8. DK
            1 6
            9. NA
```

180 0. Inap, no post IW
$==$

VAR V961196

```
            NUMERIC
```

H5a/H5b
IF R FAVORS ALLOWING HOMOSEXUALS TO SERVICE IN THE ARMED FORCES /
IF R FAVORS ALLOWING HOMOSEXUALS TO SERVICE IN THE ARMED FORCES:

H5a. Do you feel STRONGLY or NOT STRONGLY that homosexuals should be allowed to serve in the United States Armed Forces?
H5b. Do you feel STRONGLY or NOT STRONGLY that homosexuals should not be allowed to serve in the United States Armed Forces?

650 1. Feel strongly - should be allowed to serve
368 2. Feel not strongly - should be allowed to serve
100 4. Feel not strongly - should not be allowed to serve
362 5. Feel strongly - should not be allowed to serve
8. DK

1 9. NA
231 0. Inap, 8,9 in H 5 ; no post IW

VAR V961197
NUMERIC

H6
Do you FAVOR or OPPOSE the death penalty for persons convicted of murder?

1168 1. Favor
316 5. Oppose
8. DK

10 9. NA
180 0. Inap, no post IW
=============================
VAR V961198
NUMERIC
H6a/H6b
IF R FAVORS THE DEATH PENALTY FOR PERSONS CONVICTED OF MURDER /
IF R OPPOSES THE DEATH PENALTY FOR PERSONS CONVICTED OF MURDER:

H6a. Do you favor the death penalty for persons convicted of murder STRONGLY or NOT STRONGLY?

```
H6b. Do you oppose the death penalty for persons
    convicted of murder STRONGLY or NOT STRONGLY?
917 1. Favor strongly
250 2. Favor not strongly
143 4. Oppose not strongly
173 5. Oppose strongly
    8. DK
    9. NA
230 0. Inap, 8,9 in H6; no post IW
```

```
==============================
VAR V961199
VAR V961199
        NUMERIC
        NUMERIC
        H6c
        Looking at page 2 of the booklet, please tell me how
        much you AGREE or DISAGREE with the following statement:
        Mothers should remain at home with young children and
        not work.
        262 1. Agree strongly
        397 2. Agree somewhat
        304 3. Neither agree nor disagree
        267 4. Disagree somewhat
        298 5. Disagree strongly
            8. DK
        3 9. NA
        180 0. Inap, no post IW
==============================
VAR V961200
        NUMERIC
        H7
            (Not looking at the booklet)
            Which level of government do you think should be most
            involved in dealing with ENVIRONMENTAL problems --
            The national government, state governments, or local
            governments?
            553 1. National government
            624 3. State governments
            317 5. Local governments
            8. DK
            14 9. NA
            180 0. Inap, no post IW
==============================
VAR V961201
            NUMERIC
```

H8
What about welfare issues?
Which level of government do you think should be most
involved in dealing with WELFARE issues --
The national government, state governments, or local governments?

444 1. National government
764 3. State governments
302 5. Local governments
8. DK

8 9. NA
180 0. Inap, no post IW
===========
VAR V961202
NUMERIC

H9
What about CRIME?
(Which level of government do you think should be most involved in dealing with crime --
The national government, state governments, or local governments?)

| 461 | 1. | National government |
| ---: | :--- | :--- |
| 616 | 3. | State governments |
| 425 | 5. | Local governments |
|  |  |  |
|  | 8. | DK |
| 9 | 9. | NA |
| 180 | 0. | Inap, no post IW |

==============================
VAR V961203
NUMERIC

H11
We find that people differ in how much faith and confidence they have in various levels of government in this country.
In your case, do you have more faith and confidence in NATIONAL GOVERNMENT, the GOVERNMENT OF THIS STATE, or in the LOCAL GOVERNMENT around here?

| 440 | 1. | National government |
| ---: | :--- | :--- |
| 539 | 3. | Government of this state |
| 476 | 5. | The local government around here |
|  |  |  |
|  | 8. | DK |
| 28 | 9. | NA |
| 180 | 0. | Inap, no Post IW |

Which level of government do you have the least faith and confidence in: the NATIONAL GOVERNMENT, the GOVERNMENT OF THIS STATE, or the LOCAL GOVERNMENT around here?
$\qquad$
686 1. National government
268 3. Government of this state
485 5. The local government around here
8. DK
9. NA

180 0. Inap, no Post IW


VAR V961205
NUMERIC
J2
Some people feel that if black people are not getting fair treatment in jobs, the government in Washington ought to see to it that they do. Others feel that this is not the federal government's business.
Have you had enough interest in this question to favor one side over the other?

990 1. Yes, have interest in question
532 5. No, haven't had interest in question
8. DK

5 9. NA
180 0. Inap, no Post IW
=============================
VAR V961206

## NUMERIC

J2a
How do you feel?
Should the government in Washington see to it that black people get fair treatment in jobs or is this not the federal government's business?

476 1. Government should see to blacks' fair treatment in jobs
467 5. This is not the federal government's business
41
7. Other
8. DK

```
    1 9. NA
724 0. Inap, 5,8,9 in J2; no Post IW
==============================
VAR V961207
            NUMERIC
J2a(1)/J2a(2
IF R FEELS THAT THE GOVERNMENT SHOULD SEE TO FAIR TREATMENT IN
JOBS FOR BLACKS /
IF R FEELS THAT THIS IS NOT THE FEDERAL GOVERNMENT'S BUSINESS:
J2a1. Do you feel STRONGLY or NOT STRONGLY (that the
        government in Washington should see to it that
        Black people get fair treatment in jobs)?
J2a2. Do you feel STRONGLY or NOT STRONGLY (that this is
        not the federal government's business)?
398 1. Strongly think that federal government
    should see to fair treatment
    78 2. Not strongly think that federal
    government should see to fair treatment
385 4. Not strongly think that this is not the
    federal government's business
    64 5. Strongly think that this is not the
        federal government's business
            8. DK
            9. NA
                            0. Inap, 5,8,9 in J2; 7,8,9 in J2a; no
                                Post IW
VAR V961208
            NUMERIC
```

            J3
            Some people say that because of past discrimination,
            blacks should be given preference in hiring and
            promotion. Others say that such preference in hiring
            and promotion of blacks is wrong because it gives blacks
            advantages they haven't earned.
            What about your opinion -- are you FOR or AGAINST
            preferential hiring and promotion of blacks?
            250 1. For preferential hiring and promotion
                    of blacks
    1159 5. Against preferential hiring and
promotion of blacks
93 7. Other (specify) [VOL]
8. DK
14 9. NA
180 0. Inap, no Post IW

NUMERIC
J3a/J3b
IF R FAVORS PREFERENTIAL HIRING AND PROMOTION FOR BLACKS /
IF R OPPOSES PREFERENTIAL HIRING AND PROMOTION FOR BLACKS:
J3a. Do you favor preference in hiring and promotion STRONGLY or NOT STRONGLY?
J3b. Do you oppose preference in hiring and promotion STRONGLY or NOT STRONGLY?

Built from J3, J3a/b.
156 1. Favor strongly
94 2. Favor not strongly
239 4. Oppose not strongly
919 5. Oppose strongly
8. DK
9. NA

305 0. Inap, 7,8,9 in J3; no Post IW
=============================
VAR V961210
NUMERIC
J4
Looking at page 3 of the booklet:
Some people feel that the government in Washington should make every effort to improve the social and economic position of blacks. Suppose these people are at one end of a scale, at point 1 . Others feel that the government should not make any special effort to help blacks because they should help themselves. Suppose these people are at the other end, at point 7. And, of course, some other people have opinions somewhere in between at points $2,3,4,5$, or 6.

J4a
Where would you place yourself on this scale, or haven't you thought much about this?
R'S POSITION - AID TO BLACKS 7-POINT SCALE

```
See J4 for full text.
```

69 1. Govt should make every effort to help blacks
74 2.
1543.

408 .
218
243
233 7. Govt should not make special effort to
help blacks
8. DK

186 9. NA; Inap, no Post IW
128 0. Haven't thought much about this

```
VAR V961211
                    NUMERIC
[RB] Where would you place Bill Clinton on this scale? CLINTON POSITION - AID TO BLACKS 7-POINT SCALE
```

See J4 for full text.
Order of Clinton, Dole and Perot in J4a-J4c randomized.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a].

161 1. Govt should make every effort to help blacks
2.

380
319
150
93
7. Govt should not make special effort to help blacks
8. DK
9. NA

180 0. Inap, no Post IW

VAR V961212
NUMERIC
J4C
[RB] Where would you place Bob Dole on this scale?
DOLE POSITION - AID TO BLACKS 7-POINT SCALE

See 34 for full text.
Order of Clinton, Dole and Perot in J4a-J4c randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a].

21 1. Govt should make every effort to help blacks

```
            47 2.
166 3.
382 4.
362 5.
265 6.
122 7. Govt should not make special effort to
help blacks
8. DK
9. NA
1 2
0. Inap, no Post IW
==============================
VAR V961213
NUMERIC
            [RB] Where would you place Ross Perot on this scale?
            PEROT POSITION - AID TO BLACKS 7-POINT SCALE
See J4 for full text.
Order of Clinton, Dole and Perot in J4a-J4c randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the post-election survey vars. The question
numbers for randomization variables follow survey question
numbers, preceded by "Rand" [e.g. for question B1a there
is a randomization variable Rand.B1a].
29 1. Govt should make every effort to help
                                    blacks
50 2.
112 3.
375 4.
226 5.
227 6.
178 7. Govt should not make special effort to
                        help blacks
            8. DK
    22 9. NA
180 0. Inap, no Post IW
```

VAR V961214

```
NUMERIC
```

$J 5$

Turning to page 4 of the booklet:
Which of the following views comes closest to your opinion on the issue of school prayer? Just give me the number of your choice.

1. BY LAW, PRAYERS SHOULD NOT BE ALLOWED IN PUBLIC SCHOOLS.
2. THE LAW SHOULD ALLOW PUBLIC SCHOOLS TO SCHEDULE TIME WHEN CHILDREN CAN PRAY SILENTLY IF THEY WANT TO.
3. THE LAW SHOULD ALLOW PUBLIC SCHOOLS TO SCHEDULE TIME WHEN CHILDREN AS A GROUP, CAN SAY A GENERAL PRAYER
```
                                    NOT TIED TO A PARTICULAR RELIGIOUS FAITH.
4. BY LAW, PUBLIC SCHOOLS SHOULD SCHEDULE A TIME WHEN ALL
                CHILDREN WOULD SAY A CHOSEN CHRISTIAN PRAYER.
            7 OTHER - specify [VOL.]
            ---------------------------------------------------------------------
186 1. Not allowed in public schools
839 2. Allow children to pray silently
335 3. Schedule time for general prayer
139 4. Christian prayer required
29 7. Other (specify) [VOL]
8. DK
9. NA
0. Inap, no Post IW
VAR V961215
            NUMERIC
            J5a
            IF R HAS AN OPINION ABOUT SCHOOL PRAYER:
            Do you favor that choice strongly or not strongly?
            1265 1. Favor strongly
            259 5. Favor not strongly
            8. DK
            9. NA
            186 0. Inap, 8,9 in J5; no Post IW
==============================
VAR V961216
            NUMERIC
            J6
            How afraid are you that a member of your family, or a
            close friend, or you yourself might be the victim of an
            assault during the coming year?
            Would you say you are VERY AFRAID, SOMEWHAT AFRAID, A
            LITTLE BIT AFRAID, or NOT AFRAID?
            160 1. Very afraid
            474 2. Somewhat afraid
            499 3. A little bit afraid
            396 4. Not afraid
            8. DK
            5 9. NA
180 0. Inap, no Post IW
==============================
VAR V961217
                NUMERIC
```

Do you favor or oppose a ban on the sale of all handguns, except those that are issued to law enforcement officers?

| 707 | 1. | Favor |
| ---: | :--- | :--- |
| 807 | 5. | Oppose |
|  |  |  |
|  | 8. | DK |
| 8 | 9. | NA |
| 180 | 0. | Inap, no Post IW |

============================
VAR V961218
NUMERIC
J8
IF INTERVIEW IS ASSIGNED TO TELEPHONE ADMINISTRATION:
Do you have a gun in the house?

Codes 1 and 5 apply to interviews assigned to telephone mode and administered in telephone mode (4 in question Admin. 49). Interviews assigned to personal mode skipped this question; if an interview was assigned to personal mode but was actually administered by telephone this question was also skipped (1 and 2 in question Admin.48). If an interview was assigned as telephone but was in fact conducted in person (3 in question Admin.48), this screen appeared and the interviewer was instructed to code 7; however, in a few such instances the interviewer asked the question, and the respones in such cases have been coded 2 or 6.

326 1. Yes
2. Yes - assigned phone IW is conducted in person, IWR asked this question in error
410 5. No
6. No - assigned phone IW is conducted in person, IWR asked this question in error
7. Question not asked--assigned phone interview is conducted in person (3 in question Admin. 49 and IWR correctly skipped this question)
8. DK
9. NA
0. Inap, interview administered as personal IW (1 or 2 in question Admin. 48); no Post IW
=============================
VAR V961219

> NUMERIC

```
    Each year the government in Washington has to make
    decisions about taxes, spending, and the deficit. We'd
    like to know your opinions about what the government
    should do about the budget.
    Do you favor an increase in the federal budget deficit
        in order to increase spending on domestic programs like
        Medicare, education, and highways?
    6 1 5 ~ 1 . ~ Y e s , ~ f a v o r
    878 5. No, don't favor
        8. DK
        9. NA
        180 0. Inap, no Post IW
==============================
VAR V961220
                NUMERIC
            J10
            Do you favor cuts in spending on domestic programs like
            Medicare, education and highways in order to cut the
            taxes paid by ordinary Americans?
            See J9 for full introductory text.
            390 1. Yes, favor
            1113 5. No, don't favor
                        8. DK
            9. NA
            0. Inap, no Post IW
==============================
VAR V961221
            NUMERIC
                J11
            Do you favor an increase in the federal budget deficit
                in order to cut the taxes paid by ordinary Americans?
            See J9 for full introductory text.
            423 1. Yes, favor
            1062 5. No, don't favor
            8. DK
            8 9. NA
            180 0. Inap, no Post IW
==============================
VAR V961222
            NUMERIC
```

```
    K1
    Overall, how would you rate the air quality in our
    nation?
    Very good, fairly good, fairly bad, or very bad?
    90 1. Very good
    982 2. Fairly good
    366 3. Fairly bad
    72 4. Very bad
        8. DK
        9. NA
        0. Inap, no Post IW
VAR V961223
        NUMERIC
            K2
            What about in your local community?
            Is the air quality very good, fairly good, fairly bad,
            or very bad?
            -----------------------------------------------------------------
364 1. Very good
861 2. Fairly good
204 3. Fairly bad
            95 4. Very bad
                8. DK
            3 9. NA
180 0. Inap, no Post IW
==============================
VAR V961224
            NUMERIC
            K3
            Overall, how would you rate the safety of drinking water
            in our nation?
            Very good, fairly good, fairly bad, or very bad?
            155 1. Very good
            972 2. Fairly good
            306 3. Fairly bad
            79 4. Very bad
            8. DK
            3 9. NA
180 0. Inap, no Post IW
==============================
VAR V961225
            NUMERIC
```

```
K4
What about in your local community?
Is the safety of drinking water in your local community
very good, fairly good, fairly bad, or very bad?
4 1 2 ~ 1 . ~ V e r y ~ g o o d
816 2. Fairly good
215 3. Fairly bad
81 4. Very bad
8. DK
    3 9. NA
180 0. Inap, no Post IW
VAR V961226
                NUMERIC
                    K5
                    Here are a few more questions about what the government
                    should do about the budget.
            Do you favor increases in the taxes paid by ordinary
            Americans in order to increase spending on domestic
            programs like Medicare, education and highways?
            432 1. Yes, favor
            1070 5. No, don't favor
                    8. DK
            9 9. NA
    180 0. Inap, no Post IW
==============================
VAR V961227
            NUMERIC
            K6
            Do you favor cuts in spending on domestic programs like
            Medicare, education, and highways in order to cut the
            federal budget deficit?
            See K5 for introductory sentence.
            4 4 6 ~ 1 . ~ Y e s , ~ f a v o r ~
            1048 5. No, don't favor
            8. DK
            9. NA
            0. Inap, no Post IW
==============================
VAR V961228
            NUMERIC
```


## K7

Do you favor increases in taxes paid by ordinary Americans in order to cut the federal budget deficit?

See K5 for introductory sentence.
321 1. Yes, favor
1192 5. No, don't favor
8. DK

7 9. NA
180 0. Inap, no Post IW
=============================
VAR V961229
NUMERIC

L1
Looking at page 5 of the booklet:
I am going to read several statements. After each one, I would like you to tell me whether you AGREE STRONGLY with the statement, AGREE SOMEWHAT, NEITHER AGREE NOR DISAGREE, DISAGREE SOMEWHAT, or DISAGREE STRONGLY.

L1a
[RB] The first statement is:
Our society should do whatever is necessary to make sure that everyone has an equal opportunity to succeed.

See L1 for full text. Respondent booklet used.

```
720 1. Agree strongly
```

539 2. Agree somewhat
116 3. Neither agree nor disagree
100 4. Disagree somewhat
54 5. Disagree strongly
8. DK
9. NA
0. Inap, no Post IW

VAR V961230
NUMERIC

L1b
[RB] (Still on p.5)
We have gone too far in pushing equal rights in this country.

See $L 1$ for full text.

```
    311 1. Agree strongly
518 2. Agree somewhat
211 3. Neither agree nor disagree
270 4. Disagree somewhat
216 5. Disagree strongly
8. DK
    9. NA
    0. Inap, no Post IW
===========
            NUMERIC
                L1c
            [RB] (Still on p. 5)
                One of the big problems in this country is that we don't
            give everyone an equal chance.
            See L1 for full text.
259 1. Agree strongly
473 2. Agree somewhat
258 3. Neither agree nor disagree
374 4. Disagree somewhat
163 5. Disagree strongly
                            8. DK
                            9. NA
180 0. Inap, no Post IW
VAR V961232
            NUMERIC
            L1d
            [RB] (Still on p. 5)
            This country would be better off if we worried less
            about how equal people are.
            See L1 for full text.
                    307 1. Agree strongly
                    506 2. Agree somewhat
                    232 3. Neither agree nor disagree
                    304 4. Disagree somewhat
                    178 5. Disagree strongly
            8. DK
            5 9. NA
180 0. Inap, no Post IW
==============================
VAR V961233
            NUMERIC
```

```
L1e
    [RB] (Still on p. 5)
    It is not really that big a problem if some people have
    more of a chance in life than others.
    See L1 for full text.
129 1. Agree strongly
433 2. Agree somewhat
297 3. Neither agree nor disagree
439 4. Disagree somewhat
230 5. Disagree strongly
    8. DK
    5 9. NA
180 0. Inap, no Post IW
=============================-
VAR V961234
            NUMERIC
            L1f
            [RB] (Still on p. 5)
            If people were treated more equally in this country we
            would have many fewer problems.
            See L1 for full text.
        381 1. Agree strongly
        551 2. Agree somewhat
        241 3. Neither agree nor disagree
        265 4. Disagree somewhat
            5. Disagree strongly
                8. DK
            9. NA
            0. Inap, no Post IW
VAR V961235
            NUMERIC
            L2a
            Now I am going to read several statements about helping
            others.
            (Still looking at p.5 of the booklet)
                Please tell me how much you agree or disagree with each
                one.
                    One should always find ways to help others less
                fortunate than oneself.
                    686 1. Agree strongly
695 2. Agree somewhat
106 3. Neither agree nor disagree
```

```
            36 4. Disagree somewhat
            7 5. Disagree strongly
            8. DK
            9. NA
            180 0. Inap, no Post IW
==============================
VAR V961236
            NUMERIC
            L2b
            [RB] (Still on p. 5)
            A person should always be concerned about the well-being
            of others.
                ----------------------------------------------------------------
            See L2a for introduction.
            703 1. Agree strongly
            673 2. Agree somewhat
            93 3. Neither agree nor disagree
            51 4. Disagree somewhat
            5. Disagree strongly
                8. DK
            4 9. NA
            180 0. Inap, no Post IW
==============================
VAR V961237
            NUMERIC
            L2c
            [RB] (Still on p. 5)
            It is best not to get too involved in taking care of
            other people's needs.
            See L2a for introduction.
            72 1. Agree strongly
            470 2. Agree somewhat
            264 3. Neither agree nor disagree
            510 4. Disagree somewhat
            213 5. Disagree strongly
                    8. DK
            9. NA
            0. Inap
==============================
VAR V961238
            NUMERIC
            L2d
            [RB] (Still on p. 5)
```

```
            People tend to pay more attention to the well-being of
                others than they should.
            See L2a for introduction.
            86 1. Agree strongly
271 2. Agree somewhat
304 3. Neither agree nor disagree
645 4. Disagree somewhat
220 5. Disagree strongly
            8. DK
            9. NA
            0. Inap, no Post IW
VAR V961239
            NUMERIC
            L3a
            Not using the booklet: We're interested in how much
            people learn about television news personalities.
            Take Tom Brokaw.
            Do you happen to know which network he works for-- is it
            CBS, CNN or which?
            88 1. ABC
            715 2. NBC
            225 3. CBS
            25 4. CNN
            120 5. Don't watch/have television [VOL]
            17 6. R gave number or call letter of TV
                    channel only (NFS) [VOL]
                    7. Other (specify) [VOL]
                    8. DK
                            9. NA
                            0. Inap, no Post IW
VAR V961240
            NUMERIC
            L3b
            IF R HAS NOT INDICATED 'DON'T WATCH TELEVISION' IN L3a:
            What about Peter Jennings?
            (Do you happen to know what network he works for?)
            See L3a for introduction.
            736 1. ABC
            124 2. NBC
            118 3. CBS
            21 4. CNN
```

16 6. R gave number or call letter of TV
channel only (NFS) [VOL]
7. Other (specify) [VOL]
8. DK

7 9. NA
300 0. Inap, 5 in L3a; no Post IW

```
==============================
VAR V961241
            NUMERIC
            L3c
            IF R HAS NOT INDICATED 'DON'T WATCH TELEVISION' IN L3a:
            What about Dan Rather?
            (Do you happen to know what network he works for?)
            See L3a for introduction.
            117 1. ABC
            130 2. NBC
            778 3. CBS
            11 4. CNN
            13 6. R gave number or call letter of TV
                        channel only (NFS) [VOL]
            7. Other (specify) [VOL]
            8. DK
            9. NA
            300 0. Inap, 5 in L3a; no Post IW
```

=============================
VAR V961242
NUMERIC
L3d
IF R HAS NOT INDICATED 'DON'T WATCH TELEVISION' IN L3a:
What about Bernard Shaw?
(Do you happen to know what network he works for?)
See L3a for introduction.
24 1. ABC
29 2. NBC
54 3. CBS
491 4. CNN
6. R gave number or call letter of TV
channel only (NFS) [VOL]
7. Other (specify) [VOL]
8. DK
9. NA
300 0. Inap, 5 in L3a; no Post IW

```
VAR V961243
            NUMERIC
        L4
    What do you think of your personal financial situation
        these days?
        Would you say that your personal financial situation is
        VERY GOOD, GOOD, NEITHER GOOD NOR BAD, BAD, or VERY BAD?
        118 1. Very good
        564 2. Good
        592 3. Neither good nor bad
        173 4. Bad
        77 5. Very bad
            8. DK
            9. NA
180 0. Inap, no Post IW
VAR V961244
            NUMERIC
        M1a
            (Again looking at page 5 of the booklet)
            Please tell me how much you agree or disagree with these
            statements. The first is:
            Public officials don't care much what people like me
            think.
            263 1. Agree strongly
            665 2. Agree somewhat
            221 3. Neither agree nor disagree
            327 4. Disagree somewhat
            50 5. Disagree strongly
            8. DK
            9. NA
            180 0. Inap, no Post IW
```



```
VAR V961245
            NUMERIC
M1b
    [RB] (Still on p. 5)
    People like me don't have any say about what the
    government does.
    See M1a for introduction.
    212 1. Agree strongly
    474 2. Agree somewhat
```

```
        150 3. Neither agree nor disagree
        514 4. Disagree somewhat
        179 5. Disagree strongly
        8. DK
    4 9. NA
180 0. Inap, no Post IW
======================--------
VAR V961246
            NUMERIC
        M1c
            [RB] (Still on p. 5)
            Sometimes politics and government seem so complicated
            that a person like me can't really understand what's
            going on.
                See M1a for introduction.
            289 1. Agree strongly
            637 2. Agree somewhat
            157 3. Neither agree nor disagree
            315 4. Disagree somewhat
            130 5. Disagree strongly
                    8. DK
            5 9. NA
            180 0. Inap, no Post IW
ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V961247
            NUMERIC
            M2a
            [RB] (Still on p.5)
            Now I am going to read several statements.
            After each one, I would like you to tell me whether you
            agree strongly, agree somewhat, neither agree nor
                disagree, disagree somewhat, or disagree strongly with
                this statement. The first statement is...
                The newer lifestyles are contributing to the breakdown
                of our society.
                456 1. Agree strongly
                    607 2. Agree somewhat
                    219 3. Neither agree nor disagree
                    138 4. Disagree somewhat
                    99 5. Disagree strongly
                    8. DK
                    6 9. NA
180 0. Inap, no Post IW
```

VAR V961248

NUMERIC

M2b
[RB] (Still on p. 5)
The world is always changing and we should adjust our view of moral behavior to those changes.

See M2a for introduction.
138 1. Agree strongly
423 2. Agree somewhat
187 3. Neither agree nor disagree
411 4. Disagree somewhat
367 5. Disagree strongly
8. DK
9. NA
0. Inap, no Post IW
180 0. Inap, no Post IW

VAR V961249
NUMERIC

M2c
[RB] (Still on p. 5)
This country would have many fewer problems if there were more emphasis on traditional family ties

See M2a for introduction.
772 1. Agree strongly
523 2. Agree somewhat
126 3. Neither agree nor disagree
75 4. Disagree somewhat
28 5. Disagree strongly
8. DK
9. NA

180 0. Inap, no Post IW

VAR V961250
NUMERIC
M2d
[RB] (Still on p. 5)
We should be more tolerant of people who choose to live according to their own moral standards, even if they are very different from our own.

See M2a for introduction.
262 1. Agree strongly
589 2. Agree somewhat

```
        272 3. Neither agree nor disagree
261 4. Disagree somewhat
138 5. Disagree strongly
            8. DK
    4 9. NA
180 0. Inap, no Post IW
==============================
VAR V961251
                    NUMERIC
                M3
            Not using the booklet - People have different ideas
            about the government in Washington. These ideas don't
            refer to Democrats or Republicans in particular, but
            just to the government in general. We want to see how
            you feel about these ideas. For example:
            ------------------------------------------------------------------
            M3a
            How much of the time do you think you can trust the
            government in Washington to do what is right--
            JUST ABOUT ALWAYS, MOST OF THE TIME, or ONLY SOME OF THE
            TIME?
            --------------------------------------------------------------
                See M3 for full text.
            35 1. Just about always
            458 2. Most of the time
            1023 3. Only some of the time
            8 4. Never [VOL]
                        8. DK
                            9. NA
                            180 0. Inap, no Post IW
VAR V961252
                    NUMERIC
                            M4
                            Do you think that people in government WASTE A LOT of
                    the money we pay in taxes, WASTE SOME OF IT, or DON'T
            WASTE VERY MUCH of it?
            See M3 for full text.
                    920 1. Waste a lot
                    585 3. Waste some
                    20 5. Don't waste very much
                        8. DK
            9. NA
180 0. Inap, no Post IW
```

```
==============================
VAR V961253
            NUMERIC
                M5
            Would you say the government is pretty much RUN BY A FEW
            BIG INTERESTS looking out for themselves or that it is
            RUN FOR THE BENEFIT OF ALL THE PEOPLE?
            See M3 for full text.
1061
    4 0 9
    1. Gov't run by a few big interests
    5. Gov't run for the benefit of all
                            8. DK
                            9. NA
                            0. Inap, no Post IW
==============================
VAR V961254
            NUMERIC
            M6
            Do you think that QUITE A FEW of the people running the
            government are crooked, NOT VERY MANY are, or do you
            think HARDLY ANY of them are crooked?
            See M3 for full text.
            653 1. Quite a few are crooked
            726 3. Not very many are crooked
            134 5. Hardly any are crooked
                            8. DK
                            9. NA
                            0. Inap, no Post IW
==============================
VAR V961255
                NUMERIC
            M7
            How much do you feel that having elections makes the
            government pay attention to what the people think --
            A GOOD DEAL, SOME, or NOT MUCH?
            See M3 for full text.
    6 5 8 ~ 1 . ~ A ~ g o o d ~ d e a l
    644 3. Some
    220 5. Not much
            8. DK
            7 9. NA
```

```
VAR V961256
                    NUMERIC
```

$=======$
M8
Over the years, how much attention do you feel the
government pays to what people think when it decides
what to do --
A GOOD DEAL, SOME, or NOT MUCH?
See M3 for full text.
238 1. A good deal
953 3. Some
331 5. Not much
8. DK
6 9. NA
180 0. Inap, no Post IW
==============================
VAR V961257
NUMERIC
N1
Many people say they have less time these days to do
volunteer work.
What about you, were you able to devote any time to
volunteer work in the last 12 months?
640 1. Yes
888 5. No
8. DK
9. NA
0. Inap, no Post IW
VAR V961258
NUMERIC
N2
Generally speaking, would you say that most people can
be trusted, that you can't be too careful in dealing
with people?
------------------------------------------------------------
771 1. Most people can be trusted
746 5. You can't be too careful in dealing
with people
8. DK
7 9. NA

180 0. Inap, no Post IW

```
==============================
VAR V961259
                    NUMERIC
```

N3
Do you think most people would try to take advantage of
you if the got the chance or would they try to be fair?
540 1. Most people would try to take advantage
967 5. They would try to be fair
8. DK
12 9. NA
180 0. Inap, no Post IW
=============================
VAR V961260
NUMERIC
N4
Do you have any neighbors that you know and talk to
regularly?
1199 1. Yes
329 5. No
8. DK
6 9. NA
180 0. Inap, no Post IW
==============================
VAR V961261
NUMERIC
N4a
IF R HAS NEIGHBORS THAT R TALKS TO REGULARLY:
About how many (do you talk to regularly)?
(Would that be JUSE ONE, TWO OR THREE, FOUR OR FIVE, or
MORE THAN FIVE?)
116 1. Just one
539 2. Two or three
259 4. Four or five
284 5. More than five
8. DK
9. NA
0. Inap, 5,8,9 in N4; no Post IW
==============================
VAR V961262

```
                    NUMERIC
N5
    If you were selected to serve on a jury, would you be
    happy to do so or would you rather not serve?
    861 1. Happy to do it
    663 5. Rather not serve
                            8. DK
    8 9. NA
180 0. Inap, no Post IW
==============================
VAR V961263
                NUMERIC
                    N6
            In the last twelve months, have you worked with others
            or joined an organization in your community to do
            something about some community problem?
            357 1. Yes
            1171 5. No
                            8. DK
                            9. NA
180 0. Inap, no Post IW
==============================
VAR V961264
                NUMERIC
            N7
            Many people are finding it more difficult to make
            contributions to church or charity as much as they used
            to.
            How about you, were you able to contribute any money to
            church or charity in the last }12\mathrm{ months?
            1184 1. Yes
            342
            5. No
                        8. DK
            8 9. NA
            180 0. Inap, no Post IW
==============================
VAR V961265
        NUMERIC
            N8
            Would you say that your personal income tax burden has
```

```
gone up, gone down, or stayed about the same during
Clinton's time as President?
485 1. Gone up
    74 3. Gone down
934 5. Stayed about the same
8. DK
9. NA
12 0. Inap, no Post IW
==============================
VAR V961266
            NUMERIC
            N8a/N8b
            IF R'S TAX BURDEN HAS GONE UP DURING CLINTON PRESIDENCY /
            IF R'S TAX BURDEN HAS GONE DOWN DURING CLINTON PRESIDENCY:
            N8a. Would you say it has gone up A LOT or A LITTLE?
            N8b. Would you say it has gone down A LOT or A LITTLE?
            Built from N8 and N8a/b.
            205 1. Gone up a lot
280 2. Gone up a little
934 3. Same (5 in N8)
49 4. Gone down a little
25 5. Gone down a lot
                    8. DK
                            9. NA
                            0. Inap, 8,9 in N8; no Post IW
==============================
VAR V961267
            NUMERIC
            N10
            Some people think that if a company has a history of
                discriminating against blacks when making hiring
                    decisions, then they should be required to have an
                affirmative action program that gives blacks preference
                in hiring.
                What do you think? Should companies that have
                discriminated against blacks have to have an affirmative
                action program?
                    746 1. Yes, they should have to have
                    affirmative action
                    668 5. No, they should not have to have
                    affirmative action
                    64 7. Other (specify) [VOL]
                    8. DK
```

16 9. NA

180 0. Inap, no Post IW
=============================
VAR V961268

## NUMERIC

N10a/N10b

IF R FEELS THAT COMPANIES WHICH HAVE DISCRIMINATED SHOULD HAVE TO HAVE AFFIRMATIVE ACTION /
IF R FEELS THAT COMPANIES WHICH HAVE DISCRIMINATED SHOULD NOT HAVE TO HAVE AFFIRMATIVE ACTION:

N10a. Do you feel STRONGLY or NOT STRONGLY (that they should have to have affirmative action)?
N10b. Do you feel STRONGLY or NOT STRONGLY (that they should not have to have affirmative action)?

Built from N10 and N10a/b.
483 1. Strongly feel should have to have affirmative action
262 2. Not strongly feel should have to have affirmative action
199 4. Not strongly feel should not have to have affirmative action
468 5. Strongly feel should not have to have affirmative action
8. DK
9. NA

300 0. Inap, 7,8,9 in N10; no Post IW

```
==============================
```

VAR V961269

```
            NUMERIC
```


## N11

(Looking at page 6 of the booklet)
We hear a lot of talk these days about liberals and conservatives. Here is a seven-point scale on which the political views that people might hold are arranged from extremely liberal to extremely conservative.

N11a
Where would you place yourself on this scale, or haven't you thought much about this?
R SELF-PLACEMENT - LIBERAL-CONSERVATIVE 7-POINT SCALE
----------------------------------------------------------------
See N11 for full text.
21 1. Extremely liberal
141 2. Liberal
155 3. Slightly liberal

```
394 4. Moderate
226 5. Slightly conservative
262 6. Conservative
49 7. Extremely conservative
8. DK
186 9. NA; Inap, no Post IW
276 0. Haven't thought much about it
===============================
VAR V961270
                    NUMERIC
N11aa
IF R PLACED SELF AS 'MODERATE' ON LIBERAL-CONSERVATIVE SCALE /
IF R RESPONDED DK OR 'HAVEN'T THOUGHT MUCH' TO PLACEMENT ON
LIBERAL-CONSERVATIVE SCALE:
If you had to choose, would you consider yourself a
liberal or a conservative?
167 1. Liberal
99 3. Moderate; middle of the road [vol]
323 5. Conservative
75 7. Refuses to choose [vol]
    8. DK
    9. NA
1040 0. Inap, 1-3, 5-7,9 in N11a; no Post IW
VAR V961271
            NUMERIC
            N11a(1)
            IF R HAS PLACED SELF ON LIBERAL-CONSERVATIVE SCALE AT N11a/N11aa:
            How certain are you of this?
            VERY CERTAIN, PRETTY CERTAIN or NOT VERY CERTAIN?
            6 1 0 ~ 1 . ~ V e r y ~ c e r t a i n ~
                    6 1 9 ~ 3 . ~ p r e t t y ~ c e r t a i n ~
                    213 5. Not very certain
            8. DK
            9. NA
            0. Inap, 9 in N11a; 7,8,9 in N11aa; no
                    Post IW
==============================
VAR V961272
NUMERIC
N11x
SUMMARY - SELF-PLACEMENT ON LIBERAL-CONSERVATIVE 7-POINT
```



```
739 3. Pretty certain
272 5. Not very certain
    8. DK
    9. NA
272 0. Inap, 8,9 in N11b; no Post IW
==============================
VAR V961275
NUMERIC
N11c
[RB] Where would you place Dole on this scale?
DOLE PLACEMENT - LIBERAL-CONSERVATIVE 7-POINT SCALE
See N11 for full text.
Order of Clinton, Dole and Perot in N11b-d randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the post-election survey vars. The question
numbers for randomization variables follow survey question
numbers, preceded by "Rand" [e.g. for question B1a there
is a randomization variable Rand.B1a].
17 1. Extremely liberal
39 2. Liberal
104 3. Slightly liberal
199 4. Moderate
309 5. Slightly conservative
641 6. Conservative
100 7. Extremely conservative
8. DK
    9. NA
    0. Inap, no Post IW
VAR V961276
        NUMERIC
    N11c(1)
    IF R HAS PLACED DOLE ON LIBERAL-CONSERVATIVE SCALE:
    How certain are you of Dole's position on this scale?
    VERY CERTAIN, PRETTY CERTAIN or NOT VERY CERTAIN?
387 1. Very certain
718 3. Pretty certain
302 5. Not very certain
    8. DK
    9. NA
    0. Inap, 8,9 in N11c; no Post IW
```

VAR V961277

NUMERIC

N11e

IF R HAS PLACED SELF ON LIBERAL-CONSERVATIVE SCALE:
[RB] Where would you place [NAME \#31, \#33, \#35] on this scale? DEMOCRATIC HOUSE CANDIDATE PLACEMENT ON LIBERALCONSERVATIVE 7-POINT SCALE

See N11 for full text.
Order of House candidates in N11e-N11f randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a].

39 1. Extremely liberal
2. Liberal
3. Slightly liberal
4. Moderate
5. Slightly conservative
6. Conservative
7. Extremely conservative
8. DK
9. NA
0. Inap, 7,8,9 in N11x; no Democratic House candidate (type race 24); Washington DC; no Post IW

VAR V961278

```
NUMERIC
```

N11e(1)
IF R HAS PLACED SELF ON LIBERAL-CONSERVATIVE SCALE:
IF R HAS PLACED DEMOCRATIC HOUSE CANDIDATE ON LIBERALCONSERVATIVE SCALE:

How certain are you of [NAME \#31,\#33,\#35]'s position on this scale?
VERY CERTAIN, PRETTY CERTAIN or NOT VERY CERTAIN?

172 1. Very certain
398 3. Pretty certain
379 5. Not very certain
8. DK
9. NA

765 0. Inap, 8,9 in N11e; 7,8,9 in N11x; no Democratic House candidate (type race 24); Washington DC; no Post IW

## VAR V961279

## NUMERIC

## N11f

## IF R HAS PLACED SELF ON LIBERAL-CONSERVATIVE SCALE:

[RB] Where would you place [NAME \#32, \#34, \#36] on this scale?
REPUBLICAN HOUSE CANDIDATE PLACEMENT ON LIBERALCONSERVATIVE 7-POINT SCALE

See N11 for full text.
Order of House candidates in N11e-N11f randomized.
Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a].

4 1. Extremely liberal
30 2. Liberal
68 3. Slightly liberal
221 4. Moderate
314 5. Slightly conservative
303 6. Conservative
50 7. Extremely conservative
8. DK
9. NA
0. Inap, 7,8,9 in N11x; no Republican House candidate (type race 14); Washington DC; no Post IW
===============================
VAR V961280

## NUMERIC

N11f(1)
IF R HAS PLACED SELF ON LIBERAL-CONSERVATIVE SCALE:
IF R HAS PLACED REPUBLICAN hOUSE CANDIDATE ON LIBERALconservative scale:

How certain are you of [NAME \#32,\#34,\#36]'s position on this scale? VERY CERTAIN, PRETTY CERTAIN or NOT VERY CERTAIN?

203 1. Very certain
440 3. Pretty certain
345 5. Not very certain
8. DK
9. NA

724 0. Inap, 8,9 in N11f; 7,8,9 in N11x; no Republican House candidate (type race

## 14); Washington DC; no Post IW

```
==============================
VAR V961281
```


## NUMERIC

## N12

Do you feel you are asked to pay much more than you should in federal income taxes, somewhat more than you should, about the right amount, or less than you should?

282 1. Much more
554 2. Somewhat more
550 3. About right
36 4. Less than should
87 7. Don't pay at all [VOL]
8. DK
9. NA

15
0. Inap, no Post IW

```
==============================
```

VAR V961282
NUMERIC

## N13

Some political leaders think federal income taxes should be cut by $15 \%$ over the next three years. Other political leaders think this would be a bad policy for the government to follow. Do you have an opinion on this matter, or haven't you thought much about this?

763 1. Yes, have an opinion
99 5. No, no opinion
661 7. Haven't thought much about this
8. DK

11 9. NA
180 0. Inap, no Post IW
=============================
VAR V961283

## NUMERIC

N14
IF R HAS OPINION ABOUT 15\% TAX CUT:
[RB] Looking on page 7 of the booklet, which of these statements best describes what you would like to see happen over the next three years? Over the next three years, federal income taxes: R'S POSITION - TAX CUT

```
    308 1. Should not be cut
    150 2. Should be cut by 10%
    170 3. Should be cut by 15%
    46 4. Should be cut by 20%
    26 5. Should be cut by 30%
    49 6. Should be cut by more than 30%
        8. DK
        9. NA
    951 0. Inap, 5,7,8,9 in N13; no Post IW
VAR V961284
            NUMERIC
        N14a
            IF R HAS OPINION ABOUT 15% TAX CUT:
        (Still looking at the booklet, what do you think is)
        Clinton's position? (On a tax cut?)
        CLINTON POSITION - TAX CUT
        See N14 for introductory text.
        Order of Clinton, Dole and Perot in N14a-N14c randomized.
        Randomization: Randomization is documented within the
                collection of randomization variables that appear at the
                end of the post-election survey vars. The question
                numbers for randomization variables follow survey question
                numbers, preceded by "Rand" [e.g. for question B1a there
                is a randomization variable Rand.B1a].
    4 6 1 ~ 1 . ~ S h o u l d ~ n o t ~ b e ~ c u t
    168 2. Should be cut by 10%
    3. Should be cut by 15%
    4. Should be cut by 20%
    5. Should be cut by 30%
    6. Should be cut by more than 30%
            8. DK
            9. NA
            951 0. Inap, 5,7,8,9 in N13; no Post IW
VAR V961285
        NUMERIC
        N14b
            IF R HAS OPINION ABOUT 15% TAX CUT:
            (Still looking at the booklet, what do you think is)
            Dole's position? (On a tax cut?)
            DOLE POSITION - TAX CUT
See N14 for introductory text. Order of Clinton, Dole and Perot in N14a-N14c randomized. Randomization: Randomization is documented within the
```

```
collection of randomization variables that appear at the
end of the post-election survey vars. The question
numbers for randomization variables follow survey question
numbers, preceded by "Rand" [e.g. for question B1a there
is a randomization variable Rand.B1a].
1. Should not be cut
    2. Should be cut by 10%
    3. Should be cut by 15%
    4. Should be cut by 20%
    5. Should be cut by 30%
    6. Should be cut by more than 30%
        8. DK
        9. NA
        0. Inap, 5,7,8,9 in N13; no Post IW
    951
VAR V961286
            NUMERIC
        N14c
            IF R HAS OPINION ABOUT 15% TAX CUT:
            (Still looking at the booklet, what do you think is)
            Perot's position? (On a tax cut?)
            PEROT POSITION - TAX CUT
See N14 for introductory text. Order of Clinton, Dole and Perot in N14a-N14c randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a].
\begin{tabular}{rll}
171 & 1. & Should not be cut \\
77 & 2. & Should be cut by \(10 \%\) \\
86 & 3. & Should be cut by \(15 \%\) \\
82 & 4. & Should be cut by \(20 \%\) \\
61 & 5. & Should be cut by \(30 \%\) \\
72 & 6. & Should be cut by more than \(30 \%\) \\
& 8. & DK \\
3 & 9. & NA \\
951 & 0. & Inap, \(5,7,8,9\) in \(N 13 ;\) no Post IW
\end{tabular}
==============================
VAR V961287 NUMERIC
```

N15

IF R HAS OPINION ABOUT 15\% TAX CUT:
There has been a great deal of talk about the probable effects of a $15 \%$ reduction of federal income taxes over

```
        the next three years.
        Have you read or heard anything about this?
    482 1. Yes
    280 5. No
        8. DK
        9. NA
        0. Inap, 5,7,8,9 in N13; no Post IW
VAR V961288
            NUMERIC
                N16a
            IF R HAS OPINION ABOUT 15% TAX CUT:
            IF R HAS HEARD OR READ ABOUT EFFECTS OF POSSIBLE 15% FEDERAL TAX
            CUT:
            I am going to read a few of these ideas, and I would
            like you to tell me whether you think they would or
            would not happen.
            If federal income taxes were reduced by 15%, inflation
            would get worse.
            Do you think this would or would not happen?
            194 1. Would happen
            267 5. Would not happen
            8. DK
            1 9. NA
1232 0. Inap, 5,8,9 in N15; 5,7,8,9 in N13; no
                    Post IW
VAR V961289
            NUMERIC
        N16b
        IF R HAS OPINION ABOUT 15% TAX CUT:
        IF R HAS HEARD OR READ ABOUT EFFECTS OF POSSIBLE 15% FEDERAL TAX
        CUT:
    More people would be employed.
        (Do you think this would or would happen?) (If federal
        income taxes were reduced by 15%?)
            See N16a for introductory text.
    241 1. Would happen
    230 5. Would not happen
            8. DK
            9. NA
1232 0. Inap 5,8,9 in N15; 5,7,8,9 in N13; no
```


## Post IW

```
==============================
VAR V961290
                    NUMERIC
            N16c
            IF R HAS OPINION ABOUT 15% TAX CUT:
            IF R HAS HEARD OR READ ABOUT EFFECTS OF POSSIBLE 15% FEDERAL TAX
            CUT:
            Most of the savings would go to business and not to the
            ordinary taxpayer like me.
            (Do you think this would or would not happen?) (If
            federal income taxes were reduced by 15%?)
            See N16a for introductory text.
            252 1. Would happen
            216 5. Would not happen
            8. DK
            9. NA
            0. Inap 5,8,9 in N15; 5,7,8,9 in N13; no
            Post IW
==============================
VAR V961291
            NUMERIC
            N16d
            IF R HAS OPINION ABOUT 15% TAX CUT:
            IF R HAS HEARD OR READ ABOUT EFFECTS OF POSSIBLE 15% FEDERAL TAX
            CUT:
            Government programs and services would be cut back to
            get along on less money.
            (Do you think this would or would not happen?)
            (If federal income taxes were reduced by 15%?)
            See N16a for introductory text.
392 1. Would happen
            83 5. Would not happen
                        8. DK
            1 9. NA
1232 0. Inap 5,8,9 in N15; 5,7,8,9 in N13; no
                            Post IW
VAR V961292
            NUMERIC
            N16e
```

```
IF R HAS OPINION ABOUT 15% TAX CUT:
IF R HAS HEARD OR READ ABOUT EFFECTS OF POSSIBLE 15% FEDERAL TAX
CUT:
Government deficit spending would go up.
(Do you think this would or would not happen?)
(If federal income taxes were reduced by 15%?)
    See N16a for introductory text.
301 1. Would happen
163 5. Would not happen
    8. DK
    9. NA
1232 0. Inap 5,8,9 in N15; 5,7,8,9 in N13; no
        Post IW
=============================
VAR V961293
            NUMERIC
        N16f
            IF R HAS OPINION ABOUT 15% TAX CUT:
            IF R HAS HEARD OR READ ABOUT EFFECTS OF POSSIBLE 15% FEDERAL TAX
            CUT:
            The government would receive about the same amount of
            tax money as now because the economy would be stronger.
            (Do you think this would or would not happen?)
            (If federal income taxes were reduced by 15%?)
            See N16a for introductory text.
            227 1. Would happen
            239 5. Would not happen
            8. DK
            9. NA
            0. Inap 5,8,9 in N15; 5,7,8,9 in N13; no
                        Post IW
==============================
VAR V961294
```


## NUMERIC

## P1

```
Looking at page 8 of the booklet, here is a list of groups.
Please read over the list and tell me the number for those groups you feel particularly close to -- people who are most like you in their ideas and interests and feelings about things.
```

$\qquad$

```
P1a
```

```
            [RB] GROUPS R FEELS CLOSE TO
            'POOR PEOPLE'
            See P1 for full text.
            1. Mentioned/marked
            4 0 9
            1110
            5. Not mentioned/marked
            8. Refused entire series
            9. DK/NA to entire series
            180 0. Inap, no Post IW
==============================
VAR V961295
                    NUMERIC
            P1b
            [RB] GROUPS R FEELS CLOSE TO
            'ASIAN-AMERICANS'
            See P1 for full text.
            84 1. Mentioned/marked
            1435 5. Not mentioned/marked
                        8. Refused entire series
                            9. DK/NA to entire series
            180 0. Inap, no Post IW
VAR V961296
            NUMERIC
            P1c
            [RB] GROUPS R FEELS CLOSE TO
            'LIBERALS'
            --------------------------------------------------------
            See P1 for full text.
            210 1. Mentioned/marked
            1309 5. Not mentioned/marked
                    8. Refused entire series
                    9. DK/NA to entire series
    180 0. Inap, no Post IW
==============================
VAR V961297
            NUMERIC
            P1d
            [RB] GROUPS R FEELS CLOSE TO
            'THE ELDERLY'
```

```
    See P1 for full text.
    622 1. Mentioned/marked
    897 5. Not mentioned/marked
    8. Refused entire series
    9. DK/NA to entire series
    180 0. Inap, no Post IW
VAR V961298
            NUMERIC
            P1e
            [RB] GROUPS R FEELS CLOSE TO
            'BLACKS'
                    See P1 for full text.
            238 1. Mentioned/marked
            1 2 8 1
            5. Not mentioned/marked
                    8. Refused entire series
                            9. DK/NA to entire series
            180 0. Inap, no Post IW
==============================
VAR V961299
                    NUMERIC
            P1f
            [RB] GROUPS R FEELS CLOSE TO
            'LABOR UNIONS'
            See P1 for full text.
            163 1. Mentioned/marked
            1356 5. Not mentioned/marked
                        8. Refused entire series
                            9. DK/NA to entire series
            180 0. Inap, no Post IW
==============================
VAR V961300
            NUMERIC
            P1g
            [RB] GROUPS R FEELS CLOSE TO
            'FEMINISTS'
            See P1 for full text.
```

```
            163 1. Mentioned/marked
1356 5. Not mentioned/marked
                            8. Refused entire series
                            9 9. DK/NA to entire series
180 0. Inap, no Post IW
==============================
VAR V961301
                    NUMERIC
            P1h
            [RB] GROUPS R FEELS CLOSE TO
            'SOUTHERNERS'
            See P1 for full text.
            220 1. Mentioned/marked
            1299 5. Not mentioned/marked
                            8. Refused entire series
            9 9. DK/NA to entire series
            180 0. Inap, no Post IW
VAR V961302
            NUMERIC
            P1j
            [RB] GROUPS R FEELS CLOSE TO
            'BUSINESS PEOPLE'
                    See P1 for full text.
            384 1. Mentioned/marked
            1135 5. Not mentioned/marked
                            8. Refused entire series
                            9. DK/NA to entire series
            180 0. Inap, no Post IW
==============================
VAR V961303
```

```
            NUMERIC
```

            NUMERIC
            P1k
            [RB] GROUPS R FEELS CLOSE TO
            'YOUNG PEOPLE'
            See P1 for full text.
            521 1. Mentioned/marked
            998 5. Not mentioned/marked
    ```
```

    8. Refused entire series
    9. DK/NA to entire series
    0. Inap, no Post IW
    VAR V961304
NUMERIC
P1m
[RB] GROUPS R FEELS CLOSE TO
'CONSERVATIVES'
See P1 for full text.
1. Mentioned/marked
5. Not mentioned/marked
8. Refused entire series
9. DK/NA to entire series
0. Inap, no Post IW
==============================
VAR V961305
NUMERIC
P1n
[RB] GROUPS R FEELS CLOSE TO
'HISPANIC AMERICANS'
See P1 for full text.
159 1. Mentioned/marked
1360 5. Not mentioned/marked
8. Refused entire series
9 9. DK/NA to entire series
180 0. Inap, no Post IW
VAR V961306
NUMERIC
P1p
[RB] GROUPS R FEELS CLOSE TO
'WOMEN'
See P1 for full text.
662 1. Mentioned/marked
857 5. Not mentioned/marked
8. Refused entire series
9 9. DK/NA to entire series

```
```

    180 0. Inap, no Post IW
    ==============================
VAR V961307
NUMERIC
P1q
[RB] GROUPS R FEELS CLOSE TO
'WORKING-CLASS PEOPLE'
See P1 for full text.
936 1. Mentioned/marked
583 5. Not mentioned/marked
8. Refused entire series
9 9. DK/NA to entire series
180 0. Inap, no Post IW
\==========
NUMERIC
P1r
[RB] GROUPS R FEELS CLOSE TO
'WHITES'
See P1 for full text.
605 1. Mentioned/marked
914 5. Not mentioned/marked
8. Refused entire series
9. DK/NA to entire series
0. Inap, no Post IW
==============================
VAR V961309
NUMERIC
P1s
[RB] GROUPS R FEELS CLOSE TO
'MIDDLE-CLASS PEOPLE'
See P1 for full text.
937 1. Mentioned/marked
582 5. Not mentioned/marked
8. Refused entire series
9 9. DK/NA to entire series
180 0. Inap, no Post IW

```

NUMERIC
```

P1t
[RB] GROUPS R FEELS CLOSE TO
'MEN'
See P1 for full text.
423 1. Mentioned/marked
1096 5. Not mentioned/marked
8. Refused entire series
9 9. DK/NA to entire series
180 0. Inap, no Post IW
==============================
VAR V961311
NUMERIC
P2
(Turning to page 9 of the booklet)
Now I have some questions about different groups in our
society.
I'm going to show you a seven-point scale on which the
P2a
[RB] In the first statement a score of 1 means that you
think almost all of the people in that group tend to be
"hard-working." A score of }7\mathrm{ means that you think most
people in the group are "lazy." A score of 4 means that
you think that most people in the group are not closer
to one end or the other, and of course, you may choose
any number in between.
Where would you rate whites in general on this scale
(hard-working)?
'HARDWORKING' - WHITES

```
        See P2 for full question text.
        Whites are always administered first for this scale.
        Order of Blacks and Hispanics in P2b and P2c randomized.
        Randomization: Randomization is documented within the
        collection of randomization variables that appear at the
        end of the post-election survey vars. The question
        numbers for randomization variables follow survey question
        numbers, preceded by "Rand" [e.g. for question B1a there
        is a randomization variable Rand.B1a].
        128 1. Hardworking
        321
        2.
        394 3.
        537 4.
        845.
```

        12 6.
        7 7. Lazy
            8. DK
            42 9. NA
                180 0. Inap, no Post IW
    ーニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V961312
NUMERIC
P2b
[RB] (Where would you rate) Blacks?
'HARDWORKING' -BLACKS
See P2 for full question text.
Whites are always administered first for this scale.
Order of Blacks and Hispanics in P2b and P2c randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the post-election survey vars. The question
numbers for randomization variables follow survey question
numbers, preceded by "Rand" [e.g. for question B1a there
is a randomization variable Rand.B1a].
58 1. Hardworking
114 2.
251 3.
643 4.
254
122
7. Lazy
8. DK
42 9. NA
180 0. Inap, no Post IW
VAR V961313
NUMERIC
P2c
[RB] (Where would you rate) Hispanic-Americans?
'HARDWORKING' -Hispanic-Americans
See P2 for full question text.
Whites are always administered first for this scale.
Order of Blacks and Hispanics in P2b and P2c randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the post-election survey vars. The question
numbers for randomization variables follow survey question
numbers, preceded by "Rand" [e.g. for question B1a there
is a randomization variable Rand.B1a].
70 1. Hardworking

```
```

            178 2.
            339 3.
            593 4.
            185 5.
            65 6.
            12 7. Lazy
            8. DK
                            9. NA
                            0. Inap, no Post IW
    VAR V961314
NUMERIC
P3a
The next set asks if people in each group tend to be
"intelligent" or "unintelligent"
Turning to page 10 of the booklet:
(Where would you rate) Whites (in general on this
scale)?
'INTELLIGENT' - WHITES
See P2 for full question text.
Whites are always administered first for this scale.
Order of Blacks and Hispanics in P3b and P3c randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the post-election survey vars. The question
numbers for randomization variables follow survey question
numbers, preceded by "Rand" [e.g. for question B1a there
is a randomization variable Rand.B1a].

```

141
357
384
527
42
13
7. Unintelligent
8. DK
9. NA
0. Inap, no Post IW
```

VAR V961315
NUMERIC
P3b
[RB] (Still on page 10)
(Where would you rate) Blacks?
'INTELLIGENT' - BLACKS
See P2 for full question text.
Whites are always administered first for this scale.

```
```

    Order of Blacks and Hispanics in P3b and P3c randomized.
    Randomization: Randomization is documented within the
    collection of randomization variables that appear at the
        end of the post-election survey vars. The question
        numbers for randomization variables follow survey question
        numbers, preceded by "Rand" [e.g. for question B1a there
        is a randomization variable Rand.B1a].
        1. Intelligent
        2.
        3.
        4.
        5.
        6.
        7. Unintelligent
        8. DK
        9. NA
        0. Inap, no Post IW
    ==============================
VAR V961316
NUMERIC
P3c
[RB] (Still on page 10)
(Where would you rate) Hispanic-Americans?
'INTELLIGENT' - HISPANIC AMERICANS
See P2 for full question text.
Whites are always administered first for this scale.
Order of Blacks and Hispanics in P3b and P3c randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the post-election survey vars. The question
numbers for randomization variables follow survey question
numbers, preceded by "Rand" [e.g. for question B1a there
is a randomization variable Rand.B1a].
50 1. Intelligent
115 2.
241 3.
724 4.
225 5.
59 6.
13 7. Unintelligent
8. DK
9. NA
0. Inap, no Post IW
==============================
VAR V961317
NUMERIC
P4a
Do people in these groups tend to be "trustworthy" or do

```
```

    they tend to be "not trustworthy"?
    Turning to page 11 of the booklet:
    (Where would you rate) Whites (in general on this scale)?
    'TRUSTWORTHY' - WHITES
        See P2 for full question text.
        Whites are always administered first for this scale.
        Order of Blacks and Hispanics in P4b and P4c randomized.
        Randomization: Randomization is documented within the
        collection of randomization variables that appear at the
        end of the post-election survey vars. The question
        numbers for randomization variables follow survey question
        numbers, preceded by "Rand" [e.g. for question B1a there
        is a randomization variable Rand.B1a].
    67 1. Trustworthy
    299 2.
373 3.
621 4.
69 5.
24 6.
13 7. Untrustworthy
8. DK
9. NA
0. Inap, no Post IW
==============================
VAR V961318
NUMERIC

```

\section*{P4b}
```

[RB] (Still on page 11)
(Where would you rate) Blacks?
'TRUSTWORTHY' - BLACKS
See P2 for full question text.
Whites are always administered first for this scale. Order of Blacks and Hispanics in P4b and P4c randomized. Randomization: Randomization is documented within the collection of randomization variables that appear at the end of the post-election survey vars. The question numbers for randomization variables follow survey question numbers, preceded by "Rand" [e.g. for question B1a there is a randomization variable Rand.B1a].
35 1. Trustworthy
141
2.
254
707
230
73
18
3.
4.
5.
6.
7. Untrustworthy
8. DK
61 9. NA
180 0. Inap, no Post IW

```
```

==============================
VAR V961319
NUMERIC
P4C
[RB] (Still on page 11)
(Where would you rate) Hispanic-Americans?
'TRUSTWORTHY' - HISPANIC AMERICANS
See P2 for full question text.
Whites are always administered first for this scale.
Order of Blacks and Hispanics in P4b and P4c randomized.
Randomization: Randomization is documented within the
collection of randomization variables that appear at the
end of the post-election survey vars. The question
numbers for randomization variables follow survey question
numbers, preceded by "Rand" [e.g. for question B1a there
is a randomization variable Rand.B1a].
33 1. Trustworthy
132
2.
3.
272
714
193
6 1
22
7. Untrustworthy
8. DK
9. NA
62 9. NA
180 0. Inap, no Post IW

```
==============================
VAR V961320
            NUMERIC
P5

Turning to page 12 of the booklet:
Some people think that the government in Washington ought to reduce income differences between the rich and the poor. Suppose these people are at one end of a scale at point 1. Other people think that the government should not concern itself with reducing income different between the rich and the poor. Suppose these people are at the other end of a scale at point 7. And, of course, some other people have opinions at points 2, 3, 4, 5, and 6.
Where would you place yourself on this scale or haven't
you thought much about this?
R'S POSITION - REDUCE DIFFERENCES BETWEEN RICH AND POOR
7-POINT SCALE

115 1. Reduce differences between rich and poor
126
166
2.
3.
4.
```

150 5.
170 6.
202 7. Govt should not concern itself
8. DK
9. NA; Inap, no Post IW
0. Haven't thought much about it
=======================-=---=-
VAR V961321
NUMERIC
Q1
(Not using the booklet)
Some people have proposed that a woman on welfare who
has another child not be given an increase in her
welfare check.
Do you FAVOR or OPPOSE this change in welfare policy?
1013 1. Favor
458 5. Oppose
8. DK
9. NA
24
180 0. Inap, no Post IW
VAR V961322
NUMERIC
Q1a/Q1b
IF R FAVORS LAW THAT WOULD NOT ALLOW INCREASE IN WELFARE
PAYMENTS FOR ADDITIONAL CHILDREN /
IF R OPPOSES LAW THAT WOULD NOT ALLOW INCREASE IN WELFARE
PAYMENTS FOR ADDITIONAL CHILDREN:
Q1a. Do you favor this change STRONGLY or NOT STRONGLY?
Q1b. Do you oppose this change STRONGLY or NOT STRONGLY?
---------------------------------------------------------------
763 1. Favor strongly
249 2. Favor not strongly
198 4. Oppose not strongly
260 5. Oppose strongly
8. DK
9. NA
0. Inap, 8,9 in Q1; no Post IW
==============================
VAR V961323
NUMERIC
Q2
Another proposal is to put a two year limit on how long someone can receive welfare benefits.

```
```

Do you FAVOR or OPPOSE this two year limit?
1167 1. Favor
330 5. Oppose
8. DK
9. NA
0. Inap, no Post IW
ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V961324
NUMERIC
Q2a/Q2b
IF R FAVORS 2-YEAR LIMIT ON WELFARE BENEFITS/
IF R OPPOSES 2-YEAR LIMIT ON WELFARE BENEFITS:
Q2a. Do you favor the two year limit STRONGLY or NOT
STRONGLY?
Q2b. Do you oppose the two year limit STRONGLY or NOT
STRONGLY?
860 1. Favor strongly
303 2. Favor not strongly
150 4. Oppose not strongly
179 5. Oppose strongly
8. DK
9. NA
217 0. Inap, 8,9 in Q2; no Post IW
==============================
VAR V961325
NUMERIC
Q3
Do you think the number of immigrants from foreign
countries who are permitted to come to the United States
to live should be INCREASED A LOT, INCREASED A LITTLE,
LEFT THE SAME as it is now, DECREASED A LITTLE, or
DECREASED A LOT?
27 1. Increased a lot
52 2. Increased a little
557 3. Left the same as it is now
448 4. Decreased a little
415 5. Decreased a lot
8. DK
14 9. NA
180 0. Inap, no Post IW
==============================
VAR V961326

Do you think that immigrants who come to the U.S. should be eligible as soon as they come here for government services such as Medicaid, Food Stamps, Welfare, or should they have to be here a year or more?

183 1. Eligible as soon as they come here
1309 5. Have to wait a year
8. DK

16 9. NA
180 0. Inap, no Post IW

VAR V961327
NUMERIC
Q5
Some people have suggested placing new limits on foreign imports in order to protect American jobs. Others say that such limits would raise consumer prices and hurt American exports.
Do you FAVOR or OPPOSE placing new limits on imports, or haven't you thought much about this?

452 1. Favor
394 5. Oppose
8. DK

189 9. NA; Inap, no Post IW
658 0. Haven't thought much about this

VAR V961328
NUMERIC
Q6
Which of the network news programs do you watch most often -- "World News Tonight" on ABC, "NBC Nightly News," "The CBS Evening News," or some other network news program?
$\qquad$
304 1. ABC World News Tonight
365 2. NBC Nightly News
333 3. The CBS Evening News
121 4. CNN [VOL]
29 5. Local news only [VOL]
24 6. R gave number or call letters of TV channel (NFS) [VOL]
65 7. R mentions multiple news programs or multiple channels; "watch them all" [VOL]
25 8. 'MacNeil/Lehrer' or 'News Hour with Jim

```
                    Lehrer' or PBS [VOL]
                            9. Don't have/don't watch TV [VOL]
                            10. Watch no network news program [VOL]
    11. "Watch whatever is on" [VOL]
    12. Other (specify) [VOL]
                            98. DK
    9 99. NA
    00. Inap, no Post IW
==============================
VAR V961329
            NUMERIC
        Q7
        Did you watch the first televised presidential debate
        held on October 6, }1996\mathrm{ between Bill Clinton and Bob
        Dole?
    771 1. Yes, watched
    753 5. No, didn't watch
        8. DK
        9. NA
    180 0. Inap, no Post IW
==============================
VAR V961330
            NUMERIC
            Q7a
            IF R WATCHED FIRST PRESIDENTIAL DEBATE:
            Did you watch the entire debate or just part of it?
            325 1. Watched entire debate
            446 5. Just part of it
            8. DK
            9. NA
                            0. Inap, 5,8,9 in Q7; no Post IW
==============================
VAR V961331
            NUMERIC
            Q8
            Did you watch the second televised presidential debate
            held on October 16, }1996\mathrm{ between Bill Clinton and Bob
            Dole?
            722 1. Yes, watched
            801 5. No, didn't watch
```

```
                                    8. DK
    6 9. NA
    180 0. Inap, no Post IW
==============================
VAR V961332
            NUMERIC
            Q8a
            IF R WATCHED SECOND PRESIDENTIAL DEBATE:
            Did you watch the entire debate or just part of it?
            282 1. Watched entire debate
            440 5. Just part of it
            8. DK
            9. NA
            992 0. Inap, 5,8,9 in Q8; no post IW
==============================
VAR V961333
            NUMERIC
            Q9
            Did you read about the campaign in any magazines?
            512 1. Yes
            1016 5. No
                8. DK
                    9. NA
    180 0. Inap, no Post IW
VAR V961334
            NUMERIC
            Q9a
            IF R READ ABOUT THE CAMPAIGN IN MAGAZINES:
            [RB, P. 13] How much attention did you pay to magazine
            articles about the campaign for President -- A GREAT
            DEAL, QUITE A BIT, SOME, VERY LITTLE, or NONE?
            48 1. A great deal
            107 2. Quite a bit
            237 3. Some
            111 4. Very little
            9 5. None
            8. DK
            9. NA
            1 2 0 2
            0. Inap, 5,8,9 in Q9; no Post IW
```

```
==============================
VAR V961335
            NUMERIC
            Q10
            Did you listen to any speeches or discussions about the
            campaign on the radio?
604 1. Yes
924 5. No
            8. DK
            6 9. NA
180 0. Inap, no Post IW
==============================
VAR V961336
            NUMERIC
            Q10a
            IF R LISTENED TO ANY SPEECHES OR DISCUSSION ABOUT THE CAMPAIGN
            ON THE RADIO:
            Would you say you listened to A GOOD MANY, SEVERAL, or
            JUST ONE OR TWO?
            111 1. A good many
            213 3. Several
            280 5. Just one or two
            8. DK
            9. NA
            1110 0. Inap, 5,8,9 in Q10; no Post IW
VAR V961337
            NUMERIC
            Q11
            Looking again at p. }13\mathrm{ in the booklet:
            In general, how much attention did you pay to news about
            the campaign for President -- A GREAT DEAL, QUITE A
            BIT, SOME, VERY LITTLE, or NONE?
            199 1. A great deal
            444 2. Quite a bit
            581 3. Some
            250 4. Very little
            54 5. None
            8. DK
            6
            9. NA
180 0. Inap, no Post IW
```

```
==============================
VAR V961338
            NUMERIC
        Q12
        (Still on p. }13\mathrm{ in the booklet)
        In general, how much attention did you pay to news about
        the campaigns for election to Congress -- that is, the
        House of Representatives in Washington -- A GREAT
        DEAL, QUITE A BIT, SOME, VERY LITTLE, or NONE?
        87 1. A great deal
        191 2. Quite a bit
        553 3. Some
        516 4. Very little
        180 5. None
            8. DK
        7 9. NA
180 0. Inap, no Post IW
==============================
VAR V961339
        NUMERIC
        Q13
        (Not using the booklet)
        How much of the time do you think you can trust the
        media to report the news fairly?
        JUST ABOUT ALWAYS, MOST OF THE TIME, ONLY SOME OF THE
        TIME, or ALMOST NEVER?
        --------------------------------------------------------------
        82 1. Just about always
        475 2. Most of the time
        817 3. Only some of the time
        131 4. Almost never
        19 5. None of the time [VOL]
        8. DK
        9. NA
        0. Inap, no Post IW
VAR V961340
        NUMERIC
        Q14
        Looking at page 14 of the booklet:
        Here is a question about political parties.
        Which one of the opinions on this page best agrees with
        your view? You can just tell me the number of the
        opinion you choose:
        1. A CONTINUATION OF THE TWO-PARTY SYSTEM OF DEMOCRATS
        AND REPUBLICANS
```

```
2. ELECTIONS IN WHICH CANDIDATES RUN AS INDIVIDUALS
    WITHOUT PARTY LABELS
3. THE GROWTH OF ONE OR MORE PARTIES THAT COULD
        EFFECTIVELY CHALLENGE THE DEMOCRATS AND REPUBLICANS
    6 3 1 ~ 1 . ~ A ~ c o n t i n u a t i o n ~ o f ~ t h e ~ t w o ~ p a r t y ~ s y s t e m
    of Democrats and Republicans
    478 2. Elections in which candidates run as
        individuals without party labels
    396 3. The growth of one or more parties that
        could effectively challenge the
        Democrats and Republicans
            8. DK
            9. NA
            180 0. Inap, no Post IW
==============================
VAR V961341
                    NUMERIC
            R1
            (Not using the booklet)
            In terms of general attitudes and beliefs, how similar
            would you say other people are to you--
            VERY SIMILAR, SOMEWHAT SIMILAR, NOT VERY SIMILAR, or NOT
            AT ALL SIMMIILAR
            193 1. Very similar
            1040 2. Somewhat similar
            219 3. Not very similar
            60 4. Not at all similar
                    8. DK
                            9. NA
                            0. Inap, no Post IW
==============================
VAR V961342
                    NUMERIC
            R2
            Are you a smoker?
            -----------------------------------------------------------------
            362 1. Yes
            1166 5. No
            8. DK
            6 9. NA
            180 0. Inap, no Post IW
==============================
VAR V961343
            NUMERIC
```

```
    R2a
    IF R IS NOT A SMOKER:
    Have you ever smoked?
    ---------------------------------------------------------------------
534 1. Yes
632 5. No
    8. DK
    6 9. NA
542 0. Inap, 1 in R2; no Post IW
```

VAR V961344
NUMERIC

R3

There are many types of organizations, groups, and charities that people might be involved with. We're interested in what kinds of groups you might be involved with. I'm going to read you a list of different types of organizations. For each type, could you tell me the name or names of the organizations you are involved with?

THIS TEXT BEGINS THE SET OF QUESTIONS R3-R7w ('GROUPS').
Variables V961344-V961453 document the questions asked about 22 categories of groups.
Variables V961454-V961458 are comprehensive summaries about all 22 categories of groups.

For each of the 22 group categories (e.g. Labor Unions), the following are determined:

1) How many groups from this category $R$ is involved with (up to 4 mentions);
2) Membership in the groups from this category;
3) Payment of dues/contributions to the groups from this category;
4) Participation in activities/meetings of the groups from this category;
5) How often politics is discussed by the groups from this category;

For every group category, there are 5 category summary variables which correspond to 1)-5) above. Each of the category summary variables is descriptive of all mentions (up to 4 specific groups) for the particular category. These variables are documented below.

GROUP CATEGORY
Labor unions Business/work
Veterans Church/syn.

VARIABLES
V961344-V961348
V961349-V961353
V961354-V961358
V961359-V961363

| Other religious | V961364-V961368 |
| :--- | :--- |
| Elderly/senior | V961369-V961373 |
| Ethnic | V961374-V961378 |
| Women's | V961379-V961383 |
| Polit. issue | V961384-V961388 |
| Nonpart. Civic | V961389-V961393 |
| Liberal or Cons. | V961394-V961398 |
| Pol. Pty/Cand | V961399-V961403 |
| Children's | V961404-V961408 |
| Literary, Art | V961409-V961413 |
| Hobby | V961414-V961418 |
| Neighborhood | V961419-V961423 |
| Fraternal | V961424-V961428 |
| Service Needy | V961429-V961433 |
| Educational | V961434-V961438 |
| Cultural | V961439-V961443 |
| Self-Help | V961444-V961448 |
| Other | V961449-V961553 |

[Note: For users who are interested in data for the individual groups-- Group1, Group2, Group3, Group4-- comprising a group category, the specific responses to the dues, activities, and political discussion questions [2) to 4) above] for each specific group within a category can be obtained using the procedure described in the special Appendix, "ACCESSING GROUP-SPECIFIC POST DATA (SECTION R)." Note that the textual identifications of the Group1, Group2, Group3 and Group4 mentions are not available, but that the identities of Groups 1-4 are consistent in all variables within a category.]

Our first type of group is labor unions.
(Are you involved with any labor unions?)
Which ones? (PROBE: "Any others?" UNTIL R SAYS NO OR 4
GROUPS ARE NAMED)
SUMMARY - NUMBER OF LABOR UNIONS MENTIONED

See R3 for full text and note. Code 0 includes DK/NA responses to filter ('Are you involved with any...').

1319 0. No, not involved with any
183 1. One
24 2. Two
7 3. Three
1 4. Four
9. Inap, no Post IW

VAR V961345

## NUMERIC

R4a

IF R IS INVOLVED WITH ANY LABOR UNIONS:

How about the [NAME OF GROUP]?
Are you a member of this group?
LABOR UNION MENTIONS

```
    MEMBERSHIP SUMMARY
    See R3 for full text and note.
    The groups identified as Group1, Group2, Group3 or Group4
    are consistently identified in all questions.
    7 0. Not a member of any group mentioned by R
    MEMBER OF ONE GROUP:
179 1. Group 1 only
            2. Group 2 only
            3. Group 3 only
            4. Group 4 only
                    MEMBER OF TWO GROUPS:
    17 12. Groups 1 and 2
            13. Groups 1 and 3
            14. Groups 1 and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
                    MEMBER OF THREE GROUPS:
        123. Groups 1, 2 and 3
        124. Groups 1,2 and 4
        134. Groups 1, 3 and 4
        234. Groups 2, 3 and 4
            MEMBER OF FOUR GROUPS:
    1234. Groups 1, 2, 3 and 4
    9996. Inap, R not involved with any groups of
            this type (0,8,9 in R3a)
            9999. Inap, no Post IW
VAR V961346
            NUMERIC
                R5a
                    IF R IS INVOLVED WITH ANY LABOR UNIONS:
In the past }12\mathrm{ months have you paid dues or given any
money to this group?
LABOR UNION MENTIONS
DUES AND CONTRIBUTIONS SUMMARY
See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4
are consistently identified in all questions.
A group is coded if R has paid dues and/or made any other
type of contribution.
46 0. No payment of any dues or contributions
                    to any group mentioned by R
                    PAYMENT TO ONE GROUP:
154 1. Group 1 only
    2 2. Group 2 only
            3. Group 3 only
            4. Group 4 only
                    PAYMENT TO TWO GROUPS:
```

```
    10 12. Groups 1 and 2
        13. Groups 1 and 3
        14. Groups 1 and 4
        23. Groups 2 and 3
        24. Groups 2 and 4
        34. Groups 3 and4
        PAYMENT TO THREE GROUPS:
    2 123. Groups 1, 2 and 3
        124. Groups 1, 2 and 4
        134. Groups 1, }3\mathrm{ and 4
        234. Groups 2, 3 and 4
        PAYMENT TO FOUR GROUPS:
        1234. Groups 1, 2, 3 and 4
        9996. Inap, R not involved with any labor
        unions (0,8,9 in R3a)
        9999. Inap, no Post IW
ーニニニニニニニニニニニニニニニニニニニニニニニーーニニニニ
VAR V961347
            NUMERIC
        R6a
        IF R IS INVOLVED WITH ANY LABOR UNIONS:
    In the last }12\mathrm{ months have you taken part in any
        activities sponsored by this group or attended a meeting
        of this group?
        LABOR UNION MENTIONS
        MEETINGS AND ACTIVITIES SUMMARY
        See R3 for full text and note.
        The groups identified as Group1, Group2, Group3 or Group4
        are consistently identified in all questions.
        A group is coded if R has attended a meeting and/or taken
        part in any activities.
            120 0. No meetings or activities in any group
            mentioned
            ACTIVITIES IN ONE GROUP:
    86 1. Group 1 only
        2. Group 2 only
            3. Group 3 only
            4. Group 4 only
                    ACTIVITIES IN TWO GROUPS:
            12. Groups 1 and 2
            13. Groups 1 and 3
            14. Groups 1 and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
            ACTIVITIES IN THREE GROUPS:
            123. Groups 1 and 2
            124. Groups 1, 2 and 4
            134. Groups 1, 3 and 4
            234. Groups 2, 3 and 4
            ACTIVITIES IN FOUR GROUPS:
            1234. Groups 1,2,3,4
```

```
    9996. Inap, R not involved with any labor
        unions (0,8,9 in R3a)
9999. Inap, no Post IW
VAR V961348
            NUMERIC
        R7a
        IF R IS INVOLVED WITH ANY LABOR UNIONS:
    How often does this group discuss politics-- often,
    sometimes, rarely or never?
    LABOR UNION MENTIONS
    DISCUSSION OF POLITICS "OFTEN" or "SOMETIMES" - SUMMARY
    See R3 for full text and note.
    The groups identified as Group1, Group2, Group3 or Group4
    are consistently identified in all questions.
    A group is coded if politics is discussed "often" or
    "sometimes."
    103 0. No group mentioned discusses politics
    "often" or "sometimes"
    DISCUSS IN ONE GROUP:
    98 1. Group 1 only
            2. Group 2 only
            3. Group 3 only
            4. Group 4 only
                    DISCUSS IN TWO GROUPS:
    11 12. Groups 1 and 2
            13. Groups 1 and 3
            14. Groups 1 and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
                    DISCUSS IN THREE GROUPS:
            123. Groups 1,2 and 3
            124. Groups 1,2 and 4
            134. Groups 1, 3 and 4
            234. Groups 2,3 and 4
                    DISCUSS IN FOUR GROUPS:
    1234.G}
    9996. Inap, R not involved with any labor
            unions (0,8,9 in R3a)
            9999. Inap, no post IW
==============================
VAR V961349
NUMERIC
R3b
How about other organizations associated with your work such as a business or professional association or a farm organization?
```

```
Which ones? (PROBE: "Any others?" UNTIL R SAYS NO OR 4
GROUPS ARE NAMED)
SUMMARY - NUMBER OF BUSINESS OR WORK-RELATED GROUP
MENTIONS
```

See R3 for full text and note.
Code 0 includes DK/NA responses to filter ('Are you
involved with any...').
1272 0. No, not involved with any
164 1. One
51 2. Two
32 3. Three
15
4. Four
9. Inap, no Post IW
ーーーーーーーーーーーニーニニニニニニニニニニニニニニニニニ
VAR V961350
NUMERIC
R4b
IF R IS INVOLVED WITH ANY BUSINESS OR WORK-RELATED GROUPS:
How about the [NAME OF GROUP]?
Are you a member of this group?
BUSINESS OR WORK-RELATED GROUP MENTIONS
MEMBERSHIP SUMMARY
See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4
are consistently identified in all questions.
13 0. Not a member of any group mentioned by $R$
MEMBER OF ONE GROUP:
160 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only
MEMBER OF TWO GROUPS:
49 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4
MEMBER OF THREE GROUPS:
23 123. Groups 1, 2 and 3
1 124. Groups 1, 2 and 4
1 134. Groups 1, 3 and 4
234. Groups 2, 3 and 4
MEMBER OF FOUR GROUPS:
11 1234. Groups 1, 2, 3 and 4
9996. Inap, R not involved with any groups of
this type (0,8,9 in R3b)
180

```
==============================
VAR V961351
            NUMERIC
        R5b
    IF R IS INVOLVED WITH ANY BUSINESS OR WORK-RELATED GROUPS:
    In the past }12\mathrm{ months have you paid dues or given any
    money to this group?
    BUSINESS OR WORK-RELATED GROUP MENTIONS
    DUES AND CONTRIBUTIONS SUMMARY
    See R3 for full text and note.
    The groups identified as Group1, Group2, Group3 or Group4
    are consistently identified in all questions.
    A group is coded if R has paid dues and/or made any other
    type of contribution.
    61 0. No payment of any dues or contributions
            to any group mentioned by R
            PAYMENT TO ONE GROUP:
118 1. Group 1 only
    2. Group 2 only
            3. Group 3 only
            4. Group 4 only
                    PAYMENT TO TWO GROUPS:
            12. Groups 1 and 2
            13. Groups 1 and 3
            14. Groups }1\mathrm{ and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
                    PAYMENT TO THREE GROUPS:
    24 123. Groups 1, 2 and 3
            124. Groups 1, 2 and 4
            134. Groups 1, 3 and 4
            234. Groups 2, 3 and 4
                    PAYMENT TO FOUR GROUPS:
            1234. Groups 1, 2, 3 and 4
        9996. Inap, R not involved with any groups of
            this type (0,8,9 in R3b)
            9999. Inap, no Post IW
VAR V961352
NUMERIC
R6b
IF R IS INVOLVED WITH ANY BUSINESS OR WORK-RELATED GROUPS:
In the last 12 months have you taken part in any activities sponsored by this group or attended a meeting of this group?
BUSINESS OR WORK-RELATED GROUP MENTIONS
MEETINGS AND ACTIVITIES SUMMARY
```



```
            234. Groups 2, 3 and 4
            DISCUSS IN FOUR GROUPS:
            Groups 1,2,3,4
        9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3b)
        9999. Inap, no Post IW
==============================
VAR V961354
            NUMERIC
            R3c
            Veterans organizations such as the American Legion or
            the Veterans of Foreign wars?
            Which ones? (PROBE: "Any others?" UNTIL R SAYS NO OR 4
            GROUPS ARE NAMED)
            SUMMARY - NUMBER OF VETERANS GROUP MENTIONS
                See R3 for full text and note.
                Code 0 includes DK/NA responses to filter ('Are you
                    involved with any...').
            1413 0. No, not involved with any
            92 1. One
            21 2. Two
            3. Three
            4. Four
                    9. Inap, no Post IW
VAR V961355
            NUMERIC
            R4c
            IF R IS INVOLVED WITH ANY VETERANS GROUPS:
            How about the [NAME OF GROUP]?
            Are you a member of this group?
            VETERANS GROUP MENTIONS
            MEMBERSHIP SUMMARY
            See R3 for full text and note.
                The groups identified as Group1, Group2, Group3 or Group4
                are consistently identified in all questions.
            24 0. Not a member of any group mentioned by R
                MEMBER OF ONE GROUP:
            72 1. Group 1 only
            1 2. Group 2 only
            3. Group 3 only
            4. Group 4 only
                MEMBER OF TWO GROUPS:
                    19 12. Groups 1 and 2
            13. Groups 1 and 3
```

```
            14. Groups 1 and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
            MEMBER OF THREE GROUPS:
            123. Groups 1, 2 and 3
            124. Groups 1, 2 and 4
            134. Groups 1, 3 and 4
            234. Groups 2, 3 and 4
            MEMBER OF FOUR GROUPS:
                    1234. Groups 1, 2, 3 and 4
                    9996. Inap, R not involved with any groups of
            this type (0,8,9 in R3c)
            9999. Inap, no Post IW
```

VAR V961356
NUMERIC
R5C
IF R IS INVOLVED WITH ANY VETERANS GROUPS:
In the past 12 months have you paid dues or given any
money to this group?
VETERANS GROUP MENTIONS
DUES AND CONTRIBUTIONS SUMMARY
See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4
are consistently identified in all questions.
A group is coded if $R$ has paid dues and/or made any other
type of contribution.
26 0. No payment of any dues or contributions
to any group mentioned by R
PAYMENT TO ONE GROUP:
72 1. Group 1 only
2 2. Group 2 only
3. Group 3 only
4. Group 4 only
PAYMENT TO TWO GROUPS:
15 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4
PAYMENT TO THREE GROUPS:
4 123. Groups 1, 2 and 3
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4
PAYMENT TO FOUR GROUPS:
1 1234. Groups 1, 2, 3 and 4
9996. Inap, R not involved with any groups of
this type (0,8,9 in R3c)

```
                NUMERIC
```

R6c

IF R IS INVOLVED WITH ANY VETERANS GROUPS:
In the last 12 months have you taken part in any activities sponsored by this group or attended a meeting of this group? VETERANS GROUP MENTIONS MEETINGS AND ACTIVITIES SUMMARY

70 0. No meetings or activities in any group mentioned
ACTIVITIES IN ONE GROUP:
35 1. Group 1 only
1 2. Group 2 only
3. Group 3 only
4. Group 4 only

ACTIVITIES IN TWO GROUPS:
13 12. Groups 1 and 2
1 13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4

ACTIVITIES IN THREE GROUPS:
123. Groups 1 and 2
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4

ACTIVITIES IN FOUR GROUPS:
1234. Groups 1,2,3,4
9996. Inap, R not involved with any groups of this type (0,8,9 in R3c)
9999. Inap, no Post IW

VAR V961358
NUMERIC

R7C
IF R IS INVOLVED WITH ANY VETERANS GROUPS:
How often does this group discuss politics-- often, sometimes, rarely or never?
VETERANS GROUP MENTIONS
DISCUSSION OF POLITICS "OFTEN" or "SOMETIMES" - SUMMARY

79 0. No group mentioned discusses politics
"often" or "sometimes"
DISCUSS IN ONE GROUP:

```
    28 1. Group 1 only
            2. Group 2 only
            3. Group 3 only
            4. Group 4 only
            DISCUSS IN TWO GROUPS:
    6 12. Groups 1 and 2
        13. Groups 1 and 3
        14. Groups 1 and 4
        23. Groups 2 and 3
        24. Groups 2 and 4
        34. Groups 3 and 4
        DISCUSS IN THREE GROUPS:
        123. Groups 1,2 and 3
        124. Groups 1, 2 and 4
        134. Groups 1, 3 and 4
        234. Groups 2, 3 and 4
        DISCUSS IN FOUR GROUPS:
        1234.G}
        9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3c)
        9999. Inap, no Post IW
==============================
VAR V961359
            NUMERIC
        R3d
        Are you a member of a local church, parish or synagogue?
        Which ones? (PROBE: "Any others?" UNTIL R SAYS NO OR 4
        GROUPS ARE NAMED)
        SUMMARY - NUMBER OF CHURCH/PARISH/SYNAGOGUE MENTIONS
        See R3 for full text and note.
        Code 0 includes DK/NA responses to filter ('Are you
        involved with any...').
    637 0. No, not involved with any
    861 1. One
    30 2. Two
    6 3. Three
            4. Four
            9. Inap, no Post IW
VAR V961360
            NUMERIC
            R4d
            IF R IS INVOLVED WITH CHURCH/PARISH/SYNAGOGUE:
            How about the [NAME OF GROUP]?
            Are you a member of this group?
            CHURCH/PARISH/SYNAGOGUE MENTIONS
            MEMBERSHIP SUMMARY
```

```
    See R3 for full text and note.
    The groups identified as Group1, Group2, Group3 or Group4
    are consistently identified in all questions.
            0. Not a member of any group mentioned by R
            MEMBER OF ONE GROUP:
            833 1. Group 1 only
            2. Group 2 only
            3. Group 3 only
            4. Group 4 only
                    MEMBER OF TWO GROUPS:
    12. Groups 1 and 2
    13. Groups 1 and 3
            14. Groups 1 and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
                    MEMBER OF THREE GROUPS:
    123. Groups 1, 2 and 3
    124. Groups 1, 2 and 4
    134. Groups 1, 3 and 4
    234. Groups 2, 3 and 4
            MEMBER OF FOUR GROUPS:
    1234. Groups 1, 2, 3 and 4
    9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3d)
    9999. Inap, no Post IW
```



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VAR V961361
```

```
            NUMERIC
```

            NUMERIC
    R5d
IF R IS INVOLVED WITH CHURCH/PARISH/SYNAGOGUE:
In the past }12\mathrm{ months have you paid dues or given any
money to this group?
CHURCH/PARISH/SYNAGOGUE MENTIONS
DUES AND CONTRIBUTIONS SUMMARY
See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4
are consistently identified in all questions.
A group is coded if R has paid dues and/or made any other
type of contribution.
74 0. No payment of any dues or contributions
to any group mentioned by R
PAYMENT TO ONE GROUP:
806 1. Group 1 only
1 2. Group 2 only
3. Group 3 only
4. Group 4 only
PAYMENT TO TWO GROUPS:
12 12. Groups 1 and 2
1 13. Groups 1 and 3

```
```

            14. Groups 1 and 4
    1 23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
                        PAYMENT TO THREE GROUPS:
                            123. Groups 1, 2 and 3
            124. Groups 1, 2 and 4
            134. Groups 1, 3 and 4
            234. Groups 2, 3 and 4
            PAYMENT TO FOUR GROUPS:
            1234. Groups 1, 2, 3 and 4
            9996. Inap, R not involved with any groups of
            this type (0,8,9 in R3d)
            9999. Inap, no Post IW
    ===========
NUMERIC
R6d
IF R IS INVOLVED WITH CHURCH/PARISH/SYNAGOGUE:
In the last }12\mathrm{ months have you taken part in any
activities sponsored by this group or attended a meeting
of this group?
CHURCH/PARISH/SYNAGOGUE MENTIONS
MEETINGS AND ACTIVITIES SUMMARY
226 0. No meetings or activities in any group
mentioned
ACTIVITIES IN ONE GROUP:
650 1. Group 1 only
3 2. Group 2 only
3. Group 3 only
4. Group 4 only
ACTIVITIES IN TWO GROUPS:
12 12. Groups 1 and 2
1 13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4
ACTIVITIES IN THREE GROUPS:
4 123. Groups 1 and 2
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4
ACTIVITIES IN FOUR GROUPS:
1234.G}Groups 1,2,3,
9996. Inap, R not involved with any groups of
this type (0,8,9 in R3d)
180 9999. Inap, no Post IW
==============================
VAR V961363

```
```

NUMERIC

```

R7d
```

    IF R IS INVOLVED WITH CHURCH/PARISH/SYNAGOGUE:
    How often does this group discuss politics-- often,
    sometimes, rarely or never?
    CHURCH/PARISH/SYNAGOGUE MENTIONS
    DISCUSSION OF POLITICS "OFTEN" or "SOMETIMES" - SUMMARY
    ```
764 0. No group mentioned discusses politics
            "often" or "sometimes"
            DISCUSS IN ONE GROUP:
124 1. Group 1 only
    3 2. Group 2 only
            3. Group 3 only
            4. Group 4 only
                    DISCUSS IN TWO GROUPS:
            12. Groups 1 and 2
            13. Groups 1 and 3
            14. Groups 1 and 4
    1 23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
                    DISCUSS IN THREE GROUPS:
    3 123. Groups 1,2 and 3
        124. Groups 1, 2 and 4
        134. Groups 1, 3 and 4
        234. Groups 2, 3 and 4
            DISCUSS IN FOUR GROUPS:
        1234. Groups 1,2,3,4
        9996. Inap, R not involved with any groups of
            this type (0,8,9 in R3d)
        9999. Inap, no Post IW
VAR V961364
            NUMERIC
        R3e
        How about other organizations such affiliated with your
        religion besides that, such as the Knights of Columbus
        or B'nai B'rith, or a bible study group?
        Which ones? (PROBE: "Any others?" UNTIL R SAYS NO OR 4
        GROUPS ARE NAMED)
        SUMMARY - NUMBER OF OTHER RELIGIOUS GROUP MENTIONS
        See R3 for full text and note.
        Code 0 includes DK/NA responses to filter ('Are you
        involved with any...').
    1337 0. No, not involved with any
    150 1. One
        28 2. Two
        9 3. Three
        10 4. Four
9. Inap, no Post IW


VAR V961365

\section*{NUMERIC}

\section*{R4e}

IF R IS INVOLVED WITH ANY OTHER RELIGIOUS GROUPS:
How about the [NAME OF GROUP]?
Are you a member of this group? OTHER RELIGIOUS GROUP MENTIONS MEMBERSHIP SUMMARY

See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4 are consistently identified in all questions.

15 0. Not a member of any group mentioned by \(R\) MEMBER OF ONE GROUP:
139 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only

MEMBER OF TWO GROUPS:
23 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4

MEMBER OF THREE GROUPS:
123. Groups 1, 2 and 3
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4

MEMBER OF FOUR GROUPS:
1234. Groups 1, 2, 3 and 4
9996. Inap, R not involved with any groups of
this type (0,8,9 in R3e)
180 9999. Inap, no Post IW
=============================
VAR V961366
```

NUMERIC

```

R5e

IF R IS INVOLVED WITH ANY OTHER RELIGIOUS GROUPS:
In the past 12 months have you paid dues or given any money to this group?
OTHER RELIGIOUS GROUP MENTIONS
DUES AND CONTRIBUTIONS SUMMARY

```

        34. Groups 3 and 4
        ACTIVITIES IN THREE GROUPS:
    8 123. Groups 1 and 2
        124. Groups 1, 2 and 4
        134. Groups 1, 3 and 4
        234. Groups 2, 3 and 4
        ACTIVITIES IN FOUR GROUPS:
        1234.GGroups 1,2,3,4
        9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3e)
        9999. Inap, no Post IW
    ==============================
VAR V961368
NUMERIC
R7e
IF R IS INVOLVED WITH ANY OTHER RELIGIOUS GROUPS:
How often does this group discuss politics-- often,
sometimes, rarely or never?
OTHER RELIGIOUS GROUP MENTIONS
DISCUSSION OF POLITICS "OFTEN" or "SOMETIMES" - SUMMARY
159 0. No group mentioned discusses politics
"often" or "sometimes"
DISCUSS IN ONE GROUP:
31 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only
DISCUSS IN TWO GROUPS:
2 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4
DISCUSS IN THREE GROUPS:
123. Groups 1,2 and 3
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4
DISCUSS IN FOUR GROUPS:
1234. Groups 1,2,3,4
9996. Inap, R not involved with any groups of
this type (0,8,9 in R3e)
9999. Inap, no Post IW

```
VAR V961369
            NUMERIC
            R3f
            Organizations for the elderly or senior citizens?
```

Which ones? (PROBE: "Any others?" UNTIL R SAYS NO OR 4
GROUPS ARE NAMED)
SUMMARY - NUMBER OF ELDERLY/SENIOR GROUP MENTIONS
See R3 for full text and note.
Code 0 includes DK/NA responses to filter ('Are you
involved with any...').
1357 0. No, not involved with any
155 1. One
18 2. Two
4 3. Three
4. Four
9. Inap, no Post IW
VAR V961370
NUMERIC
R4f
IF R IS INVOLVED WITH ANY ELDERLY/SENIOR GROUPS:
How about the [NAME OF GROUP]?
Are you a member of this group?
ELDERLY/SENIOR GROUP MENTIONS
MEMBERSHIP SUMMARY
-----------------------------------------------------------
See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4
are consistently identified in all questions.
15 0. Not a member of any group mentioned by R
MEMBER OF ONE GROUP:
145 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only
MEMBER OF TWO GROUPS:
12 12. Groups 1 and 2
2 13. Groups 1 and 3
14. Groups }1\mathrm{ and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4
MEMBER OF THREE GROUPS:
123. Groups 1, 2 and 3
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4
MEMBER OF FOUR GROUPS:
1234. Groups 1, 2, 3 and 4
9996. Inap, R not involved with any groups of
this type (0,8,9 in R3f)
180 9999. Inap, no Post IW

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```

VAR V961371
NUMERIC
R5f
IF R IS INVOLVED WITH ANY ELDERLY/SENIOR GROUPS:
In the past }12\mathrm{ months have you paid dues or given any
money to this group?
ELDERLY/SENIOR GROUP MENTIONS
DUES AND CONTRIBUTIONS SUMMARY
See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4
are consistently identified in all questions.
A group is coded if R has paid dues and/or made any other
type of contribution.
45 0. No payment of any dues or contributions
to any group mentioned by R
PAYMENT TO ONE GROUP:
117 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only
PAYMENT TO TWO GROUPS:
12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4
PAYMENT TO THREE GROUPS:
123. Groups 1, 2 and 3
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4
PAYMENT TO FOUR GROUPS:
1234. Groups 1, 2, 3 and 4
9996. Inap, R not involved with any groups of
this type (0,8,9 in R3f)
180 9999. Inap, no Post IW
==============================
VAR V961372

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```

            NUMERIC
    ```
            NUMERIC
R6f
IF R IS INVOLVED WITH ANY ELDERLY/SENIOR GROUPS:
In the last }12\mathrm{ months have you taken part in any
activities sponsored by this group or attended a meeting
of this group?
ELDERLY/SENIOR GROUP MENTIONS
MEETINGS AND ACTIVITIES SUMMARY
```

```
    110 0. No meetings or activities in any group
    mentioned
    ACTIVITIES IN ONE GROUP:
    56 1. Group 1 only
        2. Group 2 only
        3. Group 3 only
        4. Group 4 only
        ACTIVITIES IN TWO GROUPS:
    12. Groups 1 and 2
        13. Groups 1 and 3
        14. Groups 1 and 4
        23. Groups 2 and 3
        24. Groups 2 and 4
        34. Groups 3 and 4
            ACTIVITIES IN THREE GROUPS:
        123. Groups 1 and 2
        124. Groups 1, 2 and 4
        134. Groups 1, 3 and 4
        234. Groups 2, 3 and 4
        ACTIVITIES IN FOUR GROUPS:
        1234.Groups 1,2,3,4
        9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3f)
        9999. Inap, no Post IW
```

VAR V961373
NUMERIC
R7f
IF R IS INVOLVED WITH ANY ELDERLY/SENIOR GROUPS:
How often does this group discuss politics-- often,
sometimes, rarely or never?
ELDERLY/SENIOR GROUP MENTIONS
DISCUSSION OF POLITICS "OFTEN" or "SOMETIMES" - SUMMARY

99 0. No group mentioned discusses politics
"often" or "sometimes"
DISCUSS IN ONE GROUP:
72 1. Group 1 only
1 2. Group 2 only
3. Group 3 only
4. Group 4 only
DISCUSS IN TWO GROUPS:
4 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4
DISCUSS IN THREE GROUPS:
1 123. Groups 1,2 and 3
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4

```
                    DISCUSS IN FOUR GROUPS:
1234.Groups 1,2,3,4
    9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3f)
        Inap, no Post IW
ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V961374
            NUMERIC
            R3g
            Organizations representing your own particular
            nationality or ethnic group such as the Polish-American
            Congress, the Mexican-American Legal Defense, or the
                National Association for the Advancement of Colored
                People?
                Which ones? (PROBE: "Any others?" UNTIL R SAYS NO OR 4
                GROUPS ARE NAMED)
                                    SUMMARY - NUMBER OF ETHNIC/NATIONALITY GROUP MENTIONS
            See R3 for full text and note.
                    Code 0 includes DK/NA responses to filter ('Are you
                    involved with any...').
                    1476 0. No, not involved with any
            51 1. One
            2. Two
            3. Three
            4. Four
                9. Inap, no Post IW
==============================
VAR V961375
            NUMERIC
            R4g
            IF R IS INVOLVED WITH ANY ETHNIC/NATIONALITY GROUPS:
            How about the [NAME OF GROUP]?
            Are you a member of this group?
            ETHNIC/NATIONALITY GROUP MENTIONS
            MEMBERSHIP SUMMARY
            See R3 for full text and note.
            The groups identified as Group1, Group2, Group3 or Group4
            are consistently identified in all questions.
            5 0. Not a member of any group mentioned by R
                    MEMBER OF ONE GROUP:
47 1. Group 1 only
            2. Group 2 only
            3. Group 3 only
            4. Group 4 only
                    MEMBER OF TWO GROUPS:
```

```
    4 12. Groups 1 and 2
        13. Groups 1 and 3
        14. Groups 1 and 4
        23. Groups 2 and 3
        24. Groups 2 and 4
        34. Groups 3 and 4
        MEMBER OF THREE GROUPS:
        123. Groups 1, 2 and 3
        124. Groups 1, 2 and 4
        134. Groups 1, 3 and 4
        234. Groups 2, 3 and 4
        MEMBER OF FOUR GROUPS:
        1234. Groups 1, 2, 3 and 4
        9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3g)
        Inap, no Post IW
ーニニニニニニニニニニニニニニニニニニニーニーーニニニニニニ
VAR V961376
            NUMERIC
R5g
IF R IS INVOLVED WITH ANY ETHNIC/NATIONALITY GROUPS:
In the past }12\mathrm{ months have you paid dues or given any
money to this group?
ETHNIC/NATIONALITY GROUP MENTIONS
DUES AND CONTRIBUTIONS SUMMARY
See R3 for full text and note．
The groups identified as Group1，Group2，Group3 or Group4 are consistently identified in all questions． A group is coded if \(R\) has paid dues and／or made any other type of contribution．
21 0．No payment of any dues or contributions to any group mentioned by R PAYMENT TO ONE GROUP：
31 1．Group 1 only
2．Group 2 only
3．Group 3 only
4．Group 4 only
PAYMENT TO TWO GROUPS：
5 12．Groups 1 and 2
13．Groups 1 and 3
14．Groups 1 and 4
23．Groups 2 and 3
24．Groups 2 and 4
34．Groups 3 and 4
PAYMENT TO THREE GROUPS：
1 123．Groups 1， 2 and 3
124．Groups 1， 2 and 4
134．Groups 1， 3 and 4
234．Groups 2， 3 and 4
PAYMENT TO FOUR GROUPS：
1234．Groups 1，2， 3 and 4
```

9996. Inap, R not involved with any groups of this type (0,8,9 in R3g)
```
9999. Inap, no Post IW
180 9999. Inap, no Post IW
```

VAR V961377
NUMERIC
R6g
IF R IS INVOLVED WITH ANY ETHNIC/NATIONALITY GROUPS:
In the last 12 months have you taken part in any activities sponsored by this group or attended a meeting of this group? ETHNIC/NATIONALITY GROUP MENTIONS meETINGS AND ACTIVITIES SUMMARY

22 0. No meetings or activities in any group mentioned
ACTIVITIES IN ONE GROUP:
31 1. Group 1 only
1 2. Group 2 only
3. Group 3 only
4. Group 4 only

ACTIVITIES IN TWO GROUPS:
3 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4

ACTIVITIES IN THREE GROUPS:
1 123. Groups 1 and 2
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4

ACTIVITIES IN FOUR GROUPS:
1234. Groups 1,2,3,4
9996. Inap, R not involved with any groups of this type (0,8,9 in R3g)
180 9999. Inap, no Post IW
==============================
VAR V961378

## NUMERIC

R7g
IF R IS INVOLVED WITH ANY ETHNIC/NATIONALITY GROUPS:
How often does this group discuss politics-- often,
sometimes, rarely or never?
ETHNIC/NATIONALITY GROUP MENTIONS
DISCUSSION OF POLITICS "OFTEN" or "SOMETIMES" - SUMMARY

28 0. No group mentioned discusses politics

```
                        "often" or "sometimes"
                    DISCUSS IN ONE GROUP:
    27 1. Group 1 only
        2. Group 2 only
        3. Group 3 only
        4. Group 4 only
        DISCUSS IN TWO GROUPS:
            12. Groups 1 and 2
            13. Groups 1 and 3
            14. Groups 1 and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
            DISCUSS IN THREE GROUPS:
            123. Groups 1,2 and 3
            124. Groups 1, 2 and 4
            134. Groups 1, 3 and 4
            234. Groups 2, 3 and 4
                    DISCUSS IN FOUR GROUPS:
            1234. Groups 1,2,3,4
        9996. Inap, R not involved with any groups of
            this type (0,8,9 in R3g)
            9999. Inap, no Post IW
==============================
VAR V961379
            NUMERIC
            R3h
            Organizations mainly interested in issues promoting the
            rights or the welfare of women -- an organization such
            as the National Organization for women, or the Eagle
            Forum, or the American Association of University Women?
            Which ones? (PROBE: "Any others?" UNTIL R SAYS NO OR 4
            GROUPS ARE NAMED)
            SUMMARY - NUMBER OF WOMEN'S GROUP MENTIONS
            See R3 for full text and note.
            Code 0 includes DK/NA responses to filter ('Are you
            involved with any...').
            1511 0. No, not involved with any
            19 1. One
            4 2. Two
            3. Three
            4. Four
            9. Inap, no Post IW
==============================
VAR V961380
NUMERIC
R4h
IF R IS INVOLVED WITH ANY WOMENS' GROUPS:
```

```
    How about the [NAME OF GROUP]?
    Are you a member of this group?
    WOMEN'S GROUP MENTIONS
    MEMBERSHIP SUMMARY
    See R3 for full text and note.
    The groups identified as Group1, Group2, Group3 or Group4
    are consistently identified in all questions.
    4 0. Not a member of any group mentioned by R
    MEMBER OF ONE GROUP:
    18 1. Group 1 only
        2. Group 2 only
        3. Group 3 only
            4. Group 4 only
            MEMBER OF TWO GROUPS:
        12. Groups 1 and 2
        13. Groups 1 and 3
        14. Groups 1 and 4
        23. Groups 2 and 3
        24. Groups 2 and 4
        34. Groups 3 and 4
            MEMBER OF THREE GROUPS:
        123. Groups 1, 2 and 3
        124. Groups 1, 2 and 4
        134. Groups 1, 3 and 4
        234. Groups 2, 3 and 4
        MEMBER OF FOUR GROUPS:
    1234. Groups 1, 2, 3 and 4
    9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3h)
        9999. Inap, no Post IW
======================-=======
VAR V961381
            NUMERIC
R5h
IF R IS INVOLVED WITH ANY WOMENS' GROUPS:
In the past }12\mathrm{ months have you paid dues or given any
money to this group?
WOMEN'S GROUP MENTIONS
DUES AND CONTRIBUTIONS SUMMARY
See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4 are consistently identified in all questions.
A group is coded if \(R\) has paid dues and/or made any other type of contribution.
7 0. No payment of any dues or contributions to any group mentioned by R
PAYMENT TO ONE GROUP:
15 1. Group 1 only
2. Group 2 only
```



```
            NUMERIC
```

    R7h
    IF R IS INVOLVED WITH ANY WOMENS' GROUPS:
    How often does this group discuss politics-- often,
    sometimes, rarely or never?
    WOMEN'S GROUP MENTIONS
    DISCUSSION OF POLITICS "OFTEN" or "SOMETIMES" - SUMMARY
    13 0. No group mentioned discusses politics
    "often" or "sometimes"
    DISCUSS IN ONE GROUP:
    9 1. Group 1 only
            2. Group 2 only
            3. Group 3 only
            4. Group 4 only
                    DISCUSS IN TWO GROUPS:
    1 12. Groups 1 and 2
            13. Groups 1 and 3
            14. Groups 1 and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
                    DISCUSS IN THREE GROUPS:
            123. Groups 1,2 and 3
            124. Groups 1, 2 and 4
            134. Groups 1, 3 and 4
            234. Groups 2, 3 and 4
                    DISCUSS IN FOUR GROUPS:
    1234. Groups 1,2,3,4
    9996. Inap, R not involved with any groups of
            this type (0,8,9 in R3h)
            9999. Inap, no Post IW
    VAR V961384
NUMERIC
R3i
Organizations active on any particular political issues
such as the environment or abortion (on either side), or
gun control (on either side) or consumer's rights, or
the rights of taxpayers or any other issues?
Which ones? (PROBE: "Any others?" UNTIL R SAYS NO OR 4
GROUPS ARE NAMED)
SUMMARY - NUMBER OF POLITICAL ISSUE GROUP MENTIONS

See R3 for full text and note． Code 0 includes DK／NA responses to filter（＇Are you involved with any．．．＇）．

```
        1436 0. No, not involved with any
    58 1. One
    24 2. Two
    9 3. Three
    7 4. Four
    9. Inap, no Post IW
==============================
VAR V961385
            NUMERIC
        R4i
    IF R IS INVOLVED WITH ANY POLITICAL ISSUE GROUPS:
    How about the [NAME OF GROUP]?
    Are you a member of this group?
    POLITICAL ISSUE GROUP MENTIONS
    MEMBERSHIP SUMMARY
    See R3 for full text and note.
    The groups identified as Group1, Group2, Group3 or Group4
    are consistently identified in all questions.
    9 0. Not a member of any group mentioned by R
            MEMBER OF ONE GROUP:
    56 1. Group 1 only
            2. Group 2 only
            3. Group 3 only
            4. Group 4 only
                    MEMBER OF TWO GROUPS:
    17 12. Groups 1 and 2
    2 13. Groups 1 and 3
            14. Groups 1 and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
                    MEMBER OF THREE GROUPS:
    7 123. Groups 1, 2 and 3
            124. Groups 1, 2 and 4
            134. Groups 1, 3 and 4
            234. Groups 2, 3 and 4
                    MEMBER OF FOUR GROUPS:
    5 1234. Groups 1, 2, 3 and 4
        9996. Inap, R not involved with any groups of
            this type (0,8,9 in R3i)
            9999. Inap, no Post IW
==============================
VAR V961386
NUMERIC
R5i
IF R IS INVOLVED WITH ANY POLITICAL ISSUE GROUPS:
```

In the past 12 months have you paid dues or given any money to this group?
POLITICAL ISSUE GROUP MENTIONS
DUES AND CONTRIBUTIONS SUMMARY

See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4 are consistently identified in all questions.
A group is coded if $R$ has paid dues and/or made any other type of contribution.

22 0. No payment of any dues or contributions
to any group mentioned by R
PAYMENT TO ONE GROUP:
46 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only

PAYMENT TO TWO GROUPS:
17 12. Groups 1 and 2
1 13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4

PAYMENT TO THREE GROUPS:
123. Groups 1, 2 and 3
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4

PAYMENT TO FOUR GROUPS:
1234. Groups 1, 2, 3 and 4
9996. Inap, R not involved with any groups of this type (0,8,9 in R3i)
9999. Inap, no Post IW

VAR V961387
NUMERIC
R6i
IF R IS INVOLVED WITH ANY POLITICAL ISSUE GROUPS:

In the last 12 months have you taken part in any activities sponsored by this group or attended a meeting of this group?
POLITICAL ISSUE GROUP MENTIONS
MEETINGS AND ACTIVITIES SUMMARY

69 0. No meetings or activities in any group mentioned
ACTIVITIES IN ONE GROUP:
20 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only

```
                    ACTIVITIES IN TWO GROUPS:
    5 12. Groups 1 and 2
        13. Groups 1 and 3
        14. Groups 1 and 4
        23. Groups 2 and 3
        24. Groups 2 and 4
        34. Groups 3 and 4
            ACTIVITIES IN THREE GROUPS:
        123. Groups 1 and 2
        124. Groups 1, 2 and 4
        134. Groups 1, 3 and 4
        234. Groups 2, 3 and 4
        ACTIVITIES IN FOUR GROUPS:
        1234. Groups 1,2,3,4
        9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3i)
        9999. Inap, no Post IW
==============================
VAR V961388
            NUMERIC
            R7i
            IF R IS INVOLVED WITH ANY POLITICAL ISSUE GROUPS:
            How often does this group discuss politics-- often,
            sometimes, rarely or never?
            POLITICAL ISSUE GROUP MENTIONS
            DISCUSSION OF POLITICS "OFTEN" or "SOMETIMES" - SUMMARY
            27 0. No group mentioned discusses politics
            "often" or "sometimes"
            DISCUSS IN ONE GROUP:
            43 1. Group 1 only
            2. Group 2 only
            3. Group 3 only
            4. Group 4 only
                    DISCUSS IN TWO GROUPS:
            18 12. Groups 1 and 2
            4 13. Groups 1 and 3
            14. Groups 1 and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
                    DISCUSS IN THREE GROUPS:
            123. Groups 1,2 and 3
            124. Groups 1, 2 and 4
            134. Groups 1, 3 and 4
            234. Groups 2, 3 and 4
                    DISCUSS IN FOUR GROUPS:
            2 1234. Groups 1,2,3,4
            9996. Inap, R not involved with any groups of
                    this type (0,8,9 in R3i)
180 9999. Inap, no Post IW
```

R3j
Nonpartisan civic organizations interested in the political life of the community or nation --such as the League of Women's Voters or a better government association? Which ones? (PROBE: "Any others?" UNTIL R SAYS NO OR 4 GROUPS ARE NAMED) SUMMARY - NUMBER OF CIVIC GROUP MENTIONS

```
See R3 for full text and note.
Code 0 includes DK/NA responses to filter ('Are you
involved with any...').
1504 0. No, not involved with any
    22 1. One
    2. Two
            3. Three
            4. Four
            9. Inap, no Post IW
```

===ニ=========================
VAR V961390
NUMERIC
R4
IF R IS INVOLVED WITH ANY CIVIC GROUPS:
How about the [NAME OF GROUP]?
Are you a member of this group?
CIVIC GROUP MENTIONS
MEMBERSHIP SUMMARY
See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4
are consistently identified in all questions.
4 0. Not a member of any group mentioned by R
MEMBER OF ONE GROUP:
20 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only
MEMBER OF TWO GROUPS:
4 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4
MEMBER OF THREE GROUPS:
123. Groups 1, 2 and 3
124. Groups 1, 2 and 4

```
            134. Groups 1, }3\mathrm{ and 4
            234. Groups 2, 3 and 4
            MEMBER OF FOUR GROUPS:
                    1234. Groups 1, 2, 3 and 4
                            9996. Inap, R not involved with any groups of
                this type (0,8,9 in R3j)
9999. Inap, no Post IW
ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V961391
NUMERIC
R5j
IF R IS INVOLVED WITH ANY CIVIC GROUPS：
In the past 12 months have you paid dues or given any money to this group？ CIVIC GROUP MENTIONS DUES AND CONTRIBUTIONS SUMMARY
See R3 for full text and note． The groups identified as Group1，Group2，Group3 or Group4 are consistently identified in all questions．
A group is coded if \(R\) has paid dues and／or made any other type of contribution．
\(9 \quad 0 . \quad\) No payment of any dues or contributions to any group mentioned by R
PAYMENT TO ONE GROUP：
14 1．Group 1 only
2．Group 2 only
3．Group 3 only
4．Group 4 only
PAYMENT TO TWO GROUPS：
5 12．Groups 1 and 2
13．Groups 1 and 3
14．Groups 1 and 4
23．Groups 2 and 3
24．Groups 2 and 4
34．Groups 3 and 4
PAYMENT TO THREE GROUPS：
123．Groups 1， 2 and 3
124．Groups 1， 2 and 4
134．Groups 1， 3 and 4
234．Groups 2， 3 and 4
PAYMENT TO FOUR GROUPS：
2 1234．Groups 1，2， 3 and 4
9996．Inap， R not involved with any groups of this type（0，8，9 in R3j）
180 9999．Inap，no Post IW
VAR V961392
NUMERIC
```

R6j

IF R IS INVOLVED WITH ANY CIVIC GROUPS:

In the last 12 months have you taken part in any activities sponsored by this group or attended a meeting of this group?
CIVIC GROUP MENTIONS
MEETINGS AND ACTIVITIES SUMMARY

6 0. No meetings or activities in any group mentioned
ACTIVITIES IN ONE GROUP:
18 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only

ACTIVITIES IN TWO GROUPS:
3 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4

ACTIVITIES IN THREE GROUPS:
123. Groups 1 and 2
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4

ACTIVITIES IN FOUR GROUPS:
1 1234. Groups 1,2,3,4
9996. Inap, R not involved with any groups of this type ( $0,8,9$ in R3j)
180 9999. Inap, no Post IW
==============================
VAR V961393
NUMERIC

R7j
IF R IS INVOLVED WITH ANY CIVIC GROUPS:
How often does this group discuss politics-- often, sometimes, rarely or never?
CIVIC GROUP MENTIONS
DISCUSSION OF POLITICS "OFTEN" or "SOMETIMES" - SUMMARY

12 0. No group mentioned discusses politics "often" or "sometimes" DISCUSS IN ONE GROUP:
12 1. Group 1 only
1 2. Group 2 only
3. Group 3 only
4. Group 4 only

DISCUSS IN TWO GROUPS:
4 12. Groups 1 and 2
13. Groups 1 and 3

```
            14. Groups 1 and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
            DISCUSS IN THREE GROUPS:
            123. Groups 1,2 and 3
            1 124. Groups 1, 2 and 4
            134. Groups 1, 3 and 4
            234. Groups 2, 3 and 4
            DISCUSS IN FOUR GROUPS:
            1234. Groups 1,2,3,4
            9996. Inap, R not involved with any groups of
            this type (0,8,9 in R3j)
9999. Inap, no Post IW
VAR V961394
                    NUMERIC
            R3k
            Organizations that support general liberal or
            conservative causes such as Americans for Democratic
            Action or the Conservative Caucus?
            Which ones? (PROBE: "Any others?" UNTIL R SAYS NO OR 4
            GROUPS ARE NAMED)
            SUMMARY - NUMBER OF LIBERAL OR CONSERVATIVE GROUP MENTIONS
            See R3 for full text and note.
            Code 0 includes DK/NA responses to filter ('Are you
            involved with any...').
            1531 0. No, not involved with any
            3 1. One
            2. Two
            3. Three
            4. Four
            9. Inap, no Post IW
VAR V961395
            NUMERIC
            R4k
            IF R IS INVOLVED WITH ANY LIBERAL OR CONSERVATIVE GROUPS:
            How about the [NAME OF GROUP]?
            Are you a member of this group?
            LIBERAL OR CONSERVATIVE GROUP MENTIONS
            MEMBERSHIP SUMMARY
                See R3 for full text and note.
                The groups identified as Group1, Group2, Group3 or Group4
                are consistently identified in all questions.
```

```
    1 0. Not a member of any group mentioned by R
        MEMBER OF ONE GROUP:
    2 1. Group 1 only
        2. Group 2 only
        3. Group 3 only
        4. Group 4 only
        MEMBER OF TWO GROUPS:
        12. Groups 1 and 2
        13. Groups 1 and 3
        14. Groups 1 and 4
        23. Groups 2 and 3
        24. Groups 2 and 4
        34. Groups 3 and 4
            MEMBER OF THREE GROUPS:
        123. Groups 1, 2 and 3
        124. Groups 1, 2 and 4
        134. Groups 1, 3 and 4
        234. Groups 2, 3 and 4
            MEMBER OF FOUR GROUPS:
    1234. Groups 1, 2, 3 and 4
    9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3k)
    9999. Inap, no Post IW
==============================
VAR V961396
        NUMERIC
R5k
IF R IS INVOLVED WITH ANY LIBERAL OR CONSERVATIVE GROUPS:
In the past }12\mathrm{ months have you paid dues or given any
money to this group?
LIBERAL OR CONSERVATIVE GROUP MENTIONS
DUES AND CONTRIBUTIONS SUMMARY
See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4
are consistently identified in all questions.
A group is coded if R has paid dues and/or made any other
type of contribution.
3 0. No payment of any dues or contributions to any group mentioned by R
PAYMENT TO ONE GROUP:
1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only
PAYMENT TO TWO GROUPS:
12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4
PAYMENT TO THREE GROUPS:
```

```
    123. Groups 1, 2 and 3
    124. Groups 1, 2 and 4
    134. Groups 1, 3 and 4
    234. Groups 2, 3 and 4
    PAYMENT TO FOUR GROUPS:
    1234. Groups 1, 2, 3 and 4
    9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3k)
9999. Inap, no Post IW
VAR V961397
            NUMERIC
        R6k
    IF R IS INVOLVED WITH ANY LIBERAL OR CONSERVATIVE GROUPS:
    In the last }12\mathrm{ months have you taken part in any
    activities sponsored by this group or attended a meeting
    of this group?
    LIBERAL OR CONSERVATIVE GROUP MENTIONS
    MEETINGS AND ACTIVITIES SUMMARY
    3 0. No meetings or activities in any group
    mentioned
    ACTIVITIES IN ONE GROUP:
            1. Group 1 only
            2. Group 2 only
            3. Group 3 only
            4. Group 4 only
                    ACTIVITIES IN TWO GROUPS:
            12. Groups 1 and 2
            13. Groups 1 and 3
            14. Groups 1 and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
                    ACTIVITIES IN THREE GROUPS:
            123. Groups 1 and 2
            124. Groups 1, 2 and 4
            134. Groups 1, 3 and 4
            234. Groups 2, 3 and 4
                    ACTIVITIES IN FOUR GROUPS:
            1234. Groups 1,2,3,4
            9996. Inap, R not involved with any groups of
                    this type (0,8,9 in R3k)
180 9999. Inap, no Post IW
VAR V961398
NUMERIC
R7k
IF R IS INVOLVED WITH ANY LIBERAL OR CONSERVATIVE GROUPS:
```

```
    How often does this group discuss politics-- often,
    sometimes, rarely or never?
    LIBERAL OR CONSERVATIVE GROUP MENTIONS
    DISCUSSION OF POLITICS "OFTEN" or "SOMETIMES" - SUMMARY
    3 0. No group mentioned discusses politics
            "often" or "sometimes"
            DISCUSS IN ONE GROUP:
            1. Group 1 only
            2. Group 2 only
            3. Group 3 only
            4. Group 4 only
                    DISCUSS IN TWO GROUPS:
            12. Groups 1 and 2
            13. Groups 1 and 3
            14. Groups 1 and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
                    DISCUSS IN THREE GROUPS:
            123. Groups 1,2 and 3
            124. Groups 1, 2 and 4
            134. Groups 1, }3\mathrm{ and 4
            234. Groups 2, 3 and 4
                    DISCUSS IN FOUR GROUPS:
    1234. Groups 1,2,3,4
    9996. Inap, R not involved with any groups of
            this type (0,8,9 in R3k)
            9999. Inap, no Post IW
VAR V961399
            NUMERIC
        R3L
        Organizations active in supporting candidates for
        elections such as a political party organization?
        Which ones? (PROBE: "Any others?" UNTIL R SAYS NO OR 4
        GROUPS ARE NAMED)
        SUMMARY - NUMBER OF CANDIDATE SUPPORT GROUP MENTIONS
            See R3 for full text and note.
            Code 0 includes DK/NA responses to filter ('Are you
            involved with any...').
        1486 0. No, not involved with any
        1. One
        2. Two
        3. Three
            4. Four
            9. Inap, no Post IW
==============================
VAR V961400
        NUMERIC
```


## R4L

```
IF R IS INVOLVED WITH ANY CANDIDATE SUPPORT GROUPS:
How about the [NAME OF GROUP]?
Are you a member of this group?
CANDIDATE SUPPORT GROUP MENTIONS
MEMBERSHIP SUMMARY
```

    See R3 for full text and note.
    The groups identified as Group1, Group2, Group3 or Group4
    are consistently identified in all questions.
    6 0. Not a member of any group mentioned by \(R\)
    MEMBER OF ONE GROUP:
    37 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only
MEMBER OF TWO GROUPS:
12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4
MEMBER OF THREE GROUPS:
123. Groups 1, 2 and 3
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4
MEMBER OF FOUR GROUPS:
1234. Groups 1, 2, 3 and 4
9996. Inap, R not involved with any groups of
this type (0,8,9 in R3L)
9999. Inap, no Post IW
=============================

VAR V961401

```
                    NUMERIC
```

R5L
IF R IS INVOLVED WITH ANY CANDIDATE SUPPORT GROUPS:
In the past 12 months have you paid dues or given any
money to this group?
CANDIDATE SUPPORT GROUP MENTIONS
DUES AND CONTRIBUTIONS SUMMARY

See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4 are consistently identified in all questions.
A group is coded if $R$ has paid dues and/or made any other type of contribution.

25 0. No payment of any dues or contributions to any group mentioned by R PAYMENT TO ONE GROUP:
21

1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only

PAYMENT TO TWO GROUPS:
1 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4

PAYMENT TO THREE GROUPS:
1 123. Groups 1, 2 and 3
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4

PAYMENT TO FOUR GROUPS:
1234. Groups 1, 2, 3 and 4
9996. Inap, R not involved with any groups of this type (0,8,9 in R3L)
9999. Inap, no Post IW

VAR V961402
NUMERIC

R6L
IF R IS INVOLVED WITH ANY CANDIDATE SUPPORT GROUPS:

In the last 12 months have you taken part in any activities sponsored by this group or attended a meeting of this group?
CANDIDATE SUPPORT GROUP MENTIONS
MEETINGS AND ACTIVITIES SUMMARY

31 0. No meetings or activities in any group mentioned
ACTIVITIES IN ONE GROUP:
16 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only

ACTIVITIES IN TWO GROUPS:
1 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4

ACTIVITIES IN THREE GROUPS:
123. Groups 1 and 2
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4

```
                    ACTIVITIES IN FOUR GROUPS:
1234.Groups 1,2,3,4
    9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3L)
        9999. Inap, no Post IW
```



```
VAR V961403
            NUMERIC
    R7L
    IF R IS INVOLVED WITH ANY CANDIDATE SUPPORT GROUPS:
    How often does this group discuss politics-- often,
    sometimes, rarely or never?
    CANDIDATE SUPPORT GROUP MENTIONS
    DISCUSSION OF POLITICS "OFTEN" or "SOMETIMES" - SUMMARY
    11 0. No group mentioned discusses politics
        "often" or "sometimes"
        DISCUSS IN ONE GROUP:
    35 1. Group 1 only
            2. Group 2 only
            3. Group 3 only
            4. Group 4 only
                    DISCUSS IN TWO GROUPS:
    1 12. Groups 1 and 2
            13. Groups 1 and 3
            14. Groups }1\mathrm{ and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
                    DISCUSS IN THREE GROUPS:
            123. Groups 1,2 and 3
            124. Groups 1, 2 and 4
            134. Groups 1, 3 and 4
            234. Groups 2, 3 and 4
                    DISCUSS IN FOUR GROUPS:
            1234. Groups 1,2,3,4
            9996. Inap, R not involved with any groups of
            this type (0,8,9 in R3L)
            9999. Inap, no Post IW
VAR V961404
NUMERIC
R3m
Groups in which children might participate, such as Girl Scouts, 4-H, youth sports leagues such as soccer or Little League?
Which ones? (PROBE: "Any others?" UNTIL R SAYS NO OR 4 GROUPS ARE NAMED)
SUMMARY - NUMBER OF CHILDREN' ACTIVITY GROUP MENTIONS
```

```
See R3 for full text and note.
Code 0 includes DK/NA responses to filter ('Are you
involved with any...').
1289 0. No, not involved with any
    146
    65
    23
    11
    1. One
    2. Two
    3. Three
    4. Four
    9. Inap, no Post IW
==============================
VAR V961405
            NUMERIC
        R4m
        IF R IS INVOLVED WITH ANY CHILDREN' ACTIVITY GROUPS:
        How about the [NAME OF GROUP]?
        Are you a member of this group?
        CHILDREN' ACTIVITY GROUP MENTIONS
        MEMBERSHIP SUMMARY
    See R3 for full text and note.
    The groups identified as Group1, Group2, Group3 or Group4
    are consistently identified in all questions.
    72 0. Not a member of any group mentioned by R
    MEMBER OF ONE GROUP:
112 1. Group 1 only
    2. Group 2 only
    3. Group 3 only
    4. Group 4 only
    MEMBER OF TWO GROUPS:
    12. Groups 1 and 2
    13. Groups 1 and 3
    14. Groups 1 and 4
    23. Groups 2 and 3
    24. Groups 2 and 4
    34. Groups 3 and 4
    MEMBER OF THREE GROUPS:
    14 123. Groups 1, 2 and 3
        124. Groups 1, 2 and 4
        134. Groups 1, 3 and 4
            234. Groups 2, 3 and 4
            MEMBER OF FOUR GROUPS:
    1234. Groups 1, 2, 3 and 4
        9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3m)
        9999. Inap, no Post IW
==============================
VAR V961406
            NUMERIC
```

R5m
IF R IS INVOLVED WITH ANY CHILDREN' ACTIVITY GROUPS:
In the past 12 months have you paid dues or given any money to this group? CHILDREN' ACTIVITY GROUP MENTIONS DUES AND CONTRIBUTIONS SUMMARY

```
See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4
are consistently identified in all questions.
A group is coded if R has paid dues and/or made any other
type of contribution.
```

53 0. No payment of any dues or contributions
to any group mentioned by R
PAYMENT TO ONE GROUP:
119 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only
PAYMENT TO TWO GROUPS:
12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4
PAYMENT TO THREE GROUPS:
14 123. Groups 1, 2 and 3
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4
PAYMENT TO FOUR GROUPS:
1234. Groups 1, 2, 3 and 4
9996. Inap, R not involved with any groups of
this type (0,8,9 in R3m)
Inap, no Post IW
VAR V961407
NUMERIC
R6m
IF R IS INVOLVED WITH ANY CHILDREN' ACTIVITY GROUPS:
In the last 12 months have you taken part in any
activities sponsored by this group or attended a meeting
of this group?
CHILDREN' ACTIVITY GROUP MENTIONS
mEETINGS AND ACTIVITIES SUMMARY

41 0. No meetings or activities in any group mentioned ACTIVITIES IN ONE GROUP:

```
    128 1. Group 1 only
    5 2. Group 2 only
        3. Group 3 only
        4. Group 4 only
        ACTIVITIES IN TWO GROUPS:
    45 12. Groups 1 and 2
    1 13. Groups 1 and 3
        14. Groups 1 and 4
        23. Groups 2 and 3
        24. Groups 2 and 4
        34. Groups 3 and 4
        ACTIVITIES IN THREE GROUPS:
        13 123. Groups 1 and 2
        124. Groups 1, 2 and 4
        134. Groups 1, 3 and 4
        234. Groups 2, 3 and 4
        ACTIVITIES IN FOUR GROUPS:
    7 1234. Groups 1,2,3,4
        9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3m)
        9999. Inap, no Post IW
==============================
VAR V961408
            NUMERIC
    R7m
    IF R IS INVOLVED WITH ANY CHILDREN' ACTIVITY GROUPS:
    How often does this group discuss politics-- often,
    sometimes, rarely or never?
    CHILDREN' ACTIVITY GROUP MENTIONS
    DISCUSSION OF POLITICS "OFTEN" or "SOMETIMES" - SUMMARY
225 0. No group mentioned discusses politics
        "often" or "sometimes"
        DISCUSS IN ONE GROUP:
        1. Group 1 only
        2. Group 2 only
        3. Group 3 only
            4. Group 4 only
            DISCUSS IN TWO GROUPS:
            12. Groups 1 and 2
            13. Groups 1 and 3
            14. Groups 1 and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
            DISCUSS IN THREE GROUPS:
            123. Groups 1,2 and 3
            124. Groups 1, 2 and 4
            134. Groups 1, 3 and 4
            234. Groups 2, 3 and 4
                    DISCUSS IN FOUR GROUPS:
            1234. Groups 1,2,3,4
                    9996. Inap, R not involved with any groups of
```

180 this type (0,8,9 in R3m) 9999. Inap, no Post IW

```
==============================
VAR V961409
                NUMERIC
            R3n
            Literary, art, discussion or study groups?
            Which ones? (PROBE: "Any others?" UNTIL R SAYS NO OR 4
            GROUPS ARE NAMED)
            SUMMARY - NUMBER OF LITERARY/ ART/ DISCUSSION GROUP MENTIONS
```

                See R3 for full text and note.
                Code 0 includes DK/NA responses to filter ('Are you
                involved with any...').
            1480 0. No, not involved with any
            40 1. One
            2. Two
            3. Three
            4. Four
            9. Inap, no Post IW
    VAR V961410
NUMERIC
R4n
IF R IS INVOLVED WITH ANY LITERARY/ ART/ DISCUSSION GROUPS:
How about the [NAME OF GROUP]?
Are you a member of this group?
LITERARY/ ART/ DISCUSSION GROUP MENTIONS
MEMBERSHIP SUMMARY
See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4
are consistently identified in all questions.

37 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only

MEMBER OF TWO GROUPS:
12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4

MEMBER OF THREE GROUPS:
3 123. Groups 1, 2 and 3
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4

MEMBER OF FOUR GROUPS:
3 1234. Groups 1, 2, 3 and 4
9996. Inap, R not involved with any groups of this type (0,8,9 in R3n)
9999. Inap, no Post IW

VAR V961411
NUMERIC

R5n
IF R IS INVOLVED WITH ANY LITERARY/ ART/ DISCUSSION GROUPS:
In the past 12 months have you paid dues or given any money to this group?
LITERARY/ ART/ DISCUSSION GROUP MENTIONS
DUES AND CONTRIBUTIONS SUMMARY

See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4 are consistently identified in all questions. A group is coded if $R$ has paid dues and/or made any other type of contribution.

26 0. No payment of any dues or contributions
to any group mentioned by R
PAYMENT TO ONE GROUP:
17 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only

PAYMENT TO TWO GROUPS:
5 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4

1 23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4

1 123. Groups 1, 2 and 3
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4

PAYMENT TO FOUR GROUPS:
2 1234. Groups 1, 2, 3 and 4
9996. Inap, R not involved with any groups of this type (0,8,9 in R3n)
180 9999. Inap, no Post IW
=============================
VAR V961412
NUMERIC
R6n

## IF R IS INVOLVED WITH ANY LITERARY/ ART/ DISCUSSION GROUPS:

In the last 12 months have you taken part in any activities sponsored by this group or attended a meeting of this group?
LITERARY/ ART/ DISCUSSION GROUP MENTIONS
MEETINGS AND ACTIVITIES SUMMARY

6 0. No meetings or activities in any group mentioned
ACTIVITIES IN ONE GROUP:
34 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only

ACTIVITIES IN TWO GROUPS:
6 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4

ACTIVITIES IN THREE GROUPS:
3 123. Groups 1 and 2
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4

ACTIVITIES IN FOUR GROUPS:
4 1234. Groups 1,2,3,4
9996. Inap, R not involved with any groups of this type (0,8,9 in R3n)
180 9999. Inap, no Post IW
===============================
VAR V961413
NUMERIC

R7n
IF R IS INVOLVED WITH ANY LITERARY/ ART/ DISCUSSION GROUPS:
How often does this group discuss politics-- often, sometimes, rarely or never? LITERARY/ ART/ DISCUSSION GROUP MENTIONS
DISCUSSION OF POLITICS "OFTEN" or "SOMETIMES" - SUMMARY

39 0. No group mentioned discusses politics
"often" or "sometimes"
DISCUSS IN ONE GROUP:

1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only

DISCUSS IN TWO GROUPS:
2 12. Groups 1 and 2
13. Groups 1 and 3

```
            14. Groups 1 and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
            DISCUSS IN THREE GROUPS:
            123. Groups 1,2 and 3
            124. Groups 1, 2 and 4
            134. Groups 1, 3 and 4
            234. Groups 2, 3 and 4
            DISCUSS IN FOUR GROUPS:
                1234. Groups 1,2,3,4
                    9996. Inap, R not involved with any groups of
            this type (0,8,9 in R3n)
9999. Inap, no Post IW
VAR V961414
                    NUMERIC
            R3p
            Hobby clubs, sports or country clubs, bowling leagues,
            or other groups for leisure time activities?
            Which ones? (PROBE: "Any others?" UNTIL R SAYS NO OR 4
            GROUPS ARE NAMED)
            SUMMARY - NUMBER OF HOBBY/ SPORTS GROUP MENTIONS
                See R3 for full text and note.
                Code 0 includes DK/NA responses to filter ('Are you
                involved with any...').
    1258 0. No, not involved with any
    210 1. One
            50 2. Two
            12 3. Three
            4 4. Four
                    9. Inap, no Post IW
==============================
VAR V961415
```


## NUMERIC

```
R4p
IF R IS INVOLVED WITH ANY HOBBY/ SPORTS GROUPS:
How about the [NAME OF GROUP]?
Are you a member of this group? HOBBY/ SPORTS GROUP MENTIONS MEMBERSHIP SUMMARY
See R3 for full text and note. The groups identified as Group1, Group2, Group3 or Group4 are consistently identified in all questions.
15
0. Not a member of any group mentioned by \(R\)
```

```
    MEMBER OF ONE GROUP:
    201 1. Group 1 only
        2. Group 2 only
        3. Group 3 only
        4. Group 4 only
        MEMBER OF TWO GROUPS:
        46 12. Groups 1 and 2
        1 13. Groups 1 and 3
        14. Groups 1 and 4
        23. Groups 2 and 3
        24. Groups 2 and 4
        34. Groups 3 and 4
            MEMBER OF THREE GROUPS:
    8 123. Groups 1, 2 and 3
        124. Groups 1, 2 and 4
        134. Groups 1, 3 and 4
        234. Groups 2, 3 and 4
        MEMBER OF FOUR GROUPS:
    1234. Groups 1, 2, 3 and 4
        9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3p)
        9999. Inap, no Post IW
```

=============================
VAR V961416
NUMERIC
R5p
IF R IS INVOLVED WITH ANY HOBBY/ SPORTS GROUPS:
In the past 12 months have you paid dues or given any
money to this group?
HOBBY/ SPORTS GROUP MENTIONS
DUES AND CONTRIBUTIONS SUMMARY
See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4
are consistently identified in all questions.
A group is coded if $R$ has paid dues and/or made any other
type of contribution.
59 0. No payment of any dues or contributions
to any group mentioned by R
PAYMENT TO ONE GROUP:
161 1. Group 1 only
3 2. Group 2 only
3. Group 3 only
4. Group 4 only
PAYMENT TO TWO GROUPS:
38 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4
PAYMENT TO THREE GROUPS:
11 123. Groups 1, 2 and 3

```
            124. Groups 1, 2 and 4
            134. Groups 1, 3 and 4
            234. Groups 2, 3 and 4
            PAYMENT TO FOUR GROUPS:
            1234. Groups 1, 2, 3 and 4
            9996. Inap, R not involved with any groups of
            this type (0,8,9 in R3p)
            9999. Inap, no Post IW
VAR V961417
            NUMERIC
            R6p
            IF R IS INVOLVED WITH ANY HOBBY/ SPORTS GROUPS:
            In the last }12\mathrm{ months have you taken part in any
                activities sponsored by this group or attended a meeting
                of this group?
                HOBBY/ SPORTS GROUP MENTIONS
                MEETINGS AND ACTIVITIES SUMMARY
            56 0. No meetings or activities in any group
                        mentioned
                    ACTIVITIES IN ONE GROUP:
                    167 1. Group 1 only
                    2. Group 2 only
                    3. Group 3 only
                    4. Group 4 only
                    ACTIVITIES IN TWO GROUPS:
                    37 12. Groups 1 and 2
            1 13. Groups 1 and 3
            14. Groups 1 and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
                    ACTIVITIES IN THREE GROUPS:
    8 123. Groups 1 and 2
            124. Groups 1, 2 and 4
            134. Groups 1, 3 and 4
            234. Groups 2, 3 and 4
                    ACTIVITIES IN FOUR GROUPS:
                            1234.Groups 1,2,3,4
                            9996. Inap, R not involved with any groups of
                                    this type (0,8,9 in R3p)
            9999. Inap, no Post IW
==============================
VAR V961418
```

```
            NUMERIC
```

            NUMERIC
    R7p
IF R IS INVOLVED WITH ANY HOBBY/ SPORTS GROUPS:
How often does this group discuss politics-- often,

```
```

    sometimes, rarely or never?
    HOBBY/ SPORTS GROUP MENTIONS
    DISCUSSION OF POLITICS "OFTEN" or "SOMETIMES" - SUMMARY
    216 0. No group mentioned discusses politics
"often" or "sometimes"
DISCUSS IN ONE GROUP:
1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only
DISCUSS IN TWO GROUPS:
3 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4
DISCUSS IN THREE GROUPS:
123. Groups 1,2 and 3
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4
DISCUSS IN FOUR GROUPS:
1234. Groups 1,2,3,4
9996. Inap, R not involved with any groups of
this type (0,8,9 in R3p)
9999. Inap, no Post IW
==============================
VAR V961419
NUMERIC
R3q
Associations related to where you live --neighborhood or
community associations, homeowners' or condominium
associations, or block clubs?
Which ones? (PROBE: "Any others?" UNTIL R SAYS NO OR 4
GROUPS ARE NAMED)
SUMMARY - NUMBER OF NEIGHBORHOOD OR COMMUNITY GROUP MENTIONS
See R3 for full text and note.
Code 0 includes DK/NA responses to filter ('Are you
involved with any...').
1330 0. No, not involved with any
188 1. One
13 2. Two
2 3. Three
1 4. Four
9. Inap, no Post IW
==============================
VAR V961420
NUMERIC

```
```

    R4q
    IF R IS INVOLVED WITH ANY NEIGHBORHOOD OR COMMUNITY GROUPS:
    How about the [NAME OF GROUP]?
    Are you a member of this group?
    NEIGHBORHOOD OR COMMUNITY GROUP MENTIONS
    MEMBERSHIP SUMMARY
    See R3 for full text and note.
    The groups identified as Group1, Group2, Group3 or Group4
    are consistently identified in all questions.
    9 0. Not a member of any group mentioned by R
    MEMBER OF ONE GROUP:
    182 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only
MEMBER OF TWO GROUPS:
11 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4
MEMBER OF THREE GROUPS:
123. Groups 1, 2 and 3
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4
MEMBER OF FOUR GROUPS:
1234. Groups 1, 2, 3 and 4
9996. Inap, R not involved with any groups of
this type (0,8,9 in R3q)
9999. Inap, no Post IW
==============================
VAR V961421

```
```

            NUMERIC
    ```
            NUMERIC
R5q
IF R IS INVOLVED WITH ANY NEIGHBORHOOD OR COMMUNITY GROUPS:
In the past 12 months have you paid dues or given any money to this group? NEIGHBORHOOD OR COMMUNITY GROUP MENTIONS DUES AND CONTRIBUTIONS SUMMARY
See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4 are consistently identified in all questions.
A group is coded if \(R\) has paid dues and/or made any other type of contribution.
```

```
    56 0. No payment of any dues or contributions
        to any group mentioned by R
        PAYMENT TO ONE GROUP:
    137 1. Group 1 only
    2. Group 2 only
        3. Group 3 only
        4. Group 4 only
        PAYMENT TO TWO GROUPS:
    12. Groups 1 and 2
    13. Groups 1 and 3
        14. Groups 1 and 4
        23. Groups 2 and 3
        24. Groups 2 and 4
        34. Groups 3 and 4
        PAYMENT TO THREE GROUPS:
        123. Groups 1, 2 and 3
        124. Groups 1, 2 and 4
        134. Groups 1, }3\mathrm{ and 4
        234. Groups 2, 3 and 4
        PAYMENT TO FOUR GROUPS:
    1234. Groups 1, 2, 3 and 4
    9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3q)
    9999. Inap, no Post IW
```

VAR V961422
NUMERIC
R6q
IF R IS INVOLVED WITH ANY NEIGHBORHOOD OR COMMUNITY GROUPS:
In the last 12 months have you taken part in any
activities sponsored by this group or attended a meeting
of this group?
NEIGHBORHOOD OR COMMUNITY GROUP MENTIONS
MEETINGS AND ACTIVITIES SUMMARY
51 0. No meetings or activities in any group
mentioned
ACTIVITIES IN ONE GROUP:
142 1. Group 1 only
1 2. Group 2 only
3. Group 3 only
4. Group 4 only
ACTIVITIES IN TWO GROUPS:
8 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4
ACTIVITIES IN THREE GROUPS:
1 123. Groups 1 and 2
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4

```
                    ACTIVITIES IN FOUR GROUPS:
    1 1234. Groups 1,2,3,4
    9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3q)
        Inap, no Post IW
=ニニニニニニニニニニニニニニニ=ニニニニニ=ニニニニニニ=
VAR V961423
            NUMERIC
        R7q
        IF R IS INVOLVED WITH ANY NEIGHBORHOOD OR COMMUNITY GROUPS:
        How often does this group discuss politics-- often,
        sometimes, rarely or never?
        NEIGHBORHOOD OR COMMUNITY GROUP MENTIONS
        DISCUSSION OF POLITICS "OFTEN" or "SOMETIMES" - SUMMARY
    153 0. No group mentioned discusses politics
        "often" or "sometimes"
        DISCUSS IN ONE GROUP:
        46 1. Group 1 only
        2. Group 2 only
            3. Group 3 only
            4. Group 4 only
                        DISCUSS IN TWO GROUPS:
        3 12. Groups 1 and 2
            13. Groups 1 and 3
            14. Groups 1 and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups }3\mathrm{ and 4
            DISCUSS IN THREE GROUPS:
            123. Groups 1,2 and 3
            124. Groups 1, 2 and 4
            134. Groups 1, 3 and 4
            234. Groups 2, 3 and 4
            DISCUSS IN FOUR GROUPS:
            1234. Groups 1,2,3,4
            9996. Inap, R not involved with any groups of
            this type (0,8,9 in R3q)
            9999. Inap, no Post IW
VAR V961424
            NUMERIC
R3r
Service or fraternal organizations such as the Lions or Kiwanis or a local women＇s club or a college fraternity or sorority？
Which ones？（PROBE：＂Any others？＂UNTIL R SAYS NO OR 4 GROUPS ARE NAMED）
SUMMARY－NUMBER OF SERVICE OR FRATERNAL GROUP MENTIONS
```

```
See R3 for full text and note.
Code 0 includes DK/NA responses to filter ('Are you
involved with any...').
1410 0. No, not involved with any
    106 1. One
    17 2. Two
    3. Three
    4. Four
    9. Inap, no Post IW
==============================
VAR V961425
            NUMERIC
        R4r
        IF R IS INVOLVED WITH ANY SERVICE OR FRATERNAL GROUPS:
        How about the [NAME OF GROUP]?
        Are you a member of this group?
        SERVICE OR FRATERNAL GROUP MENTIONS
        MEMBERSHIP SUMMARY
            See R3 for full text and note.
            The groups identified as Group1, Group2, Group3 or Group4
            are consistently identified in all questions.
    4 0. Not a member of any group mentioned by R
    MEMBER OF ONE GROUP:
103 1. Group 1 only
            2. Group 2 only
            3. Group 3 only
            4. Group 4 only
            MEMBER OF TWO GROUPS:
            16 12. Groups 1 and 2
            13. Groups 1 and 3
            14. Groups 1 and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
                    MEMBER OF THREE GROUPS:
            123. Groups 1, 2 and 3
            124. Groups 1, 2 and 4
            134. Groups 1, 3 and 4
            234. Groups 2, 3 and 4
            MEMBER OF FOUR GROUPS:
            1234. Groups 1, 2, 3 and 4
            9996. Inap, R not involved with any groups of
            this type (0,8,9 in R3r)
            9999. Inap, no Post IW
==============================
VAR V961426
                    NUMERIC
```

R5r
IF R IS INVOLVED WITH ANY SERVICE OR FRATERNAL GROUPS:
In the past 12 months have you paid dues or given any money to this group?
SERVICE OR FRATERNAL GROUP MENTIONS
DUES AND CONTRIBUTIONS SUMMARY

See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4 are consistently identified in all questions. A group is coded if $R$ has paid dues and/or made any other type of contribution.

27 0. No payment of any dues or contributions
to any group mentioned by $R$
PAYMENT TO ONE GROUP:
87 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only

PAYMENT TO TWO GROUPS:
9 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4

PAYMENT TO THREE GROUPS:
1 123. Groups 1, 2 and 3
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4

PAYMENT TO FOUR GROUPS:
1234. Groups 1, 2, 3 and 4
9996. Inap, R not involved with any groups of this type (0,8,9 in R3r)
9999. Inap, no Post IW
-=============================
VAR V961427
NUMERIC

R6r
IF R IS INVOLVED WITH ANY SERVICE OR FRATERNAL GROUPS:
In the last 12 months have you taken part in any activities sponsored by this group or attended a meeting
of this group?
SERVICE OR FRATERNAL GROUP MENTIONS
MEETINGS AND ACTIVITIES SUMMARY

36 0. No meetings or activities in any group mentioned
ACTIVITIES IN ONE GROUP:

```
    76 1. Group 1 only
    3 2. Group 2 only
        3. Group 3 only
        4. Group 4 only
        ACTIVITIES IN TWO GROUPS:
        12. Groups 1 and 2
    1 13. Groups 1 and 3
        14. Groups 1 and 4
        23. Groups 2 and 3
        24. Groups 2 and 4
        34. Groups 3 and 4
        ACTIVITIES IN THREE GROUPS:
        123. Groups 1 and 2
        124. Groups 1, 2 and 4
        134. Groups 1, 3 and 4
        234. Groups 2, 3 and 4
        ACTIVITIES IN FOUR GROUPS:
        1234.Groups 1,2,3,4
        9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3r)
        9999. Inap, no Post IW
==============================
VAR V961428
            NUMERIC
    R7r
    IF R IS INVOLVED WITH ANY SERVICE OR FRATERNAL GROUPS:
    How often does this group discuss politics-- often,
    sometimes, rarely or never?
SERVICE OR FRATERNAL GROUP MENTIONS
DISCUSSION OF POLITICS "OFTEN" or "SOMETIMES" - SUMMARY
103 0. No group mentioned discusses politics
    "often" or "sometimes"
    DISCUSS IN ONE GROUP:
    14 1. Group 1 only
    3 2. Group 2 only
            3. Group 3 only
            4. Group 4 only
                    DISCUSS IN TWO GROUPS:
    4 12. Groups 1 and 2
            13. Groups 1 and 3
            14. Groups 1 and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
            DISCUSS IN THREE GROUPS:
            123. Groups 1,2 and 3
            124. Groups 1, 2 and 4
            134. Groups 1, 3 and 4
                    234. Groups 2, 3 and 4
            DISCUSS IN FOUR GROUPS:
            1234. Groups 1,2,3,4
                    9996. Inap, R not involved with any groups of
```

```
            this type (0,8,9 in R3r)
180 9999. Inap, no Post IW
==============================
VAR V961429
                    NUMERIC
R3s
Organizations that provide services in such fields as
health or service to the needy-- for instance, a
hospital, a cancer or heart drive, or a group like the
Salvation Army that works for the poor?
Which ones? (PROBE: "Any others?" UNTIL R SAYS NO OR 4
GROUPS ARE NAMED)
SUMMARY - NUMBER OF SERVICE TO NEEDY GROUP MENTIONS
See R3 for full text and note.
Code 0 includes DK/NA responses to filter ('Are you
involved with any...').
1379 0. No, not involved with any
    111 1. One
    29 2. Two
        8 3. Three
        7 4. Four
            9. Inap, no Post IW
==============================
VAR V961430
            NUMERIC
            R4s
            IF R IS INVOLVED WITH ANY SERVICE TO NEEDY GROUPS:
            How about the [NAME OF GROUP]?
            Are you a member of this group?
            SERVICE TO NEEDY GROUP MENTIONS
            MEMBERSHIP SUMMARY
        See R3 for full text and note.
        The groups identified as Group1, Group2, Group3 or Group4
        are consistently identified in all questions.
            53 0. Not a member of any group mentioned by R
            MEMBER OF ONE GROUP:
            70 1. Group 1 only
            2. Group 2 only
            3. Group 3 only
            4. Group 4 only
                MEMBER OF TWO GROUPS:
            16 12. Groups 1 and 2
            13. Groups 1 and 3
            14. Groups 1 and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
```

```
    34. Groups 3 and 4
    MEMBER OF THREE GROUPS:
    5 123. Groups 1, 2 and 3
        124. Groups 1, 2 and 4
        134. Groups 1, 3 and 4
        234. Groups 2, 3 and 4
        MEMBER OF FOUR GROUPS:
        1234. Groups 1, 2, 3 and 4
        9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3s)
        9999. Inap, no Post IW
```

=============================
VAR V961431
NUMERIC
R5s
IF R IS INVOLVED WITH ANY SERVICE TO NEEDY GROUPS:
In the past 12 months have you paid dues or given any
money to this group?
SERVICE TO NEEDY GROUP MENTIONS
DUES AND CONTRIBUTIONS SUMMARY
See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4
are consistently identified in all questions.
A group is coded if $R$ has paid dues and/or made any other
type of contribution.
60 0. No payment of any dues or contributions
to any group mentioned by $R$
PAYMENT TO ONE GROUP:
66 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only
PAYMENT TO TWO GROUPS:
12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4
PAYMENT TO THREE GROUPS:
123. Groups 1, 2 and 3
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4
PAYMENT TO FOUR GROUPS:
5 1234. Groups 1, 2, 3 and 4
9996. Inap, R not involved with any groups of
this type (0,8,9 in R3s)
180 9999. Inap, no Post IW
IF R IS INVOLVED WITH ANY SERVICE TO NEEDY GROUPS:
In the last 12 months have you taken part in any
activities sponsored by this group or attended a meeting
of this group?
SERVICE TO NEEDY GROUP MENTIONS
MEETINGS AND ACTIVITIES SUMMARY
64 0. No meetings or activities in any group
mentioned
ACTIVITIES IN ONE GROUP:
69 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only
ACTIVITIES IN TWO GROUPS:
11 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
1 24. Groups 2 and 4
34. Groups 3 and 4
ACTIVITIES IN THREE GROUPS:
4 123. Groups 1 and 2
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4
ACTIVITIES IN FOUR GROUPS:
1234. Groups 1,2,3,4
9996. Inap, R not involved with any groups of
this type (0,8,9 in R3s)
9999. Inap, no Post IW
=============================
VAR V961433
NUMERIC
R7s
IF R IS INVOLVED WITH ANY SERVICE TO NEEDY GROUPS:
How often does this group discuss politics-- often,
sometimes, rarely or never?
SERVICE TO NEEDY GROUP MENTIONS
DISCUSSION OF POLITICS "OFTEN" or "SOMETIMES" - SUMMARY
129 0. No group mentioned discusses politics
"often" or "sometimes"
DISCUSS IN ONE GROUP:
18 1. Group 1 only
1 2. Group 2 only
3. Group 3 only

```
        4. Group 4 only
            DISCUSS IN TWO GROUPS:
    4 12. Groups 1 and 2
        13. Groups 1 and 3
        14. Groups 1 and 4
        23. Groups 2 and 3
        24. Groups 2 and 4
        34. Groups 3 and 4
        DISCUSS IN THREE GROUPS:
        123. Groups 1,2 and 3
        124. Groups 1, 2 and 4
        134. Groups 1, 3 and 4
        234. Groups 2, 3 and 4
            DISCUSS IN FOUR GROUPS:
        1234. Groups 1,2,3,4
        9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3s)
        9999. Inap, no Post IW
=========================-====
VAR V961434
            NUMERIC
        R3t
        Educational institutions-- local schools, your own
        school or college, organizations associated with
        education such as school alumni associations or school
        service organizations such as the PTA?
        Which ones? (PROBE: "Any others?" UNTIL R SAYS NO OR 4
        GROUPS ARE NAMED)
        SUMMARY - NUMBER OF EDUCATIONAL GROUP MENTIONS
        See R3 for full text and note.
        Code 0 includes DK/NA responses to filter ('Are you
        involved with any...').
        1253 0. No, not involved with any
        232 1. One
        38 2. Two
        7 3. Three
        4 4. Four
            9. Inap, no Post IW
==============================
VAR V961435
        NUMERIC
        R4t
        IF R IS INVOLVED WITH ANY EDUCATIONAL GROUPS:
            How about the [NAME OF GROUP]?
        Are you a member of this group?
        EDUCATIONAL GROUP MENTIONS
        MEMBERSHIP SUMMARY
```

```
    See R3 for full text and note.
    The groups identified as Group1, Group2, Group3 or Group4
    are consistently identified in all questions.
            0. Not a member of any group mentioned by R
                    MEMBER OF ONE GROUP:
209
    2
    1
        3. Group 3 only
        4. Group 4 only
            MEMBER OF TWO GROUPS:
    12. Groups 1 and 2
        13. Groups 1 and 3
        14. Groups 1 and 4
        23. Groups 2 and 3
        24. Groups 2 and 4
        34. Groups 3 and 4
            MEMBER OF THREE GROUPS:
    123. Groups 1, 2 and 3
    124. Groups 1, 2 and 4
    134. Groups 1, 3 and 4
    234. Groups 2, 3 and 4
    MEMBER OF FOUR GROUPS:
    Groups 1, 2, 3 and 4
    9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3t)
    9999. Inap, no Post IW
-=============================
VAR V961436
```

```
            NUMERIC
```

            NUMERIC
    R5t
IF R IS INVOLVED WITH ANY EDUCATIONAL GROUPS:
In the past }12\mathrm{ months have you paid dues or given any
money to this group?
EDUCATIONAL GROUP MENTIONS
DUES AND CONTRIBUTIONS SUMMARY
See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4 are consistently identified in all questions.
A group is coded if $R$ has paid dues and/or made any other type of contribution.
80 0. No payment of any dues or contributions to any group mentioned by R
PAYMENT TO ONE GROUP:
170 1. Group 1 only
4 2. Group 2 only
3. Group 3 only
4. Group 4 only
PAYMENT TO TWO GROUPS:
20 12. Groups 1 and 2
13. Groups 1 and 3

```
```

            14. Groups 1 and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
            PAYMENT TO THREE GROUPS:
            123. Groups 1, 2 and 3
            124. Groups 1, 2 and 4
            134. Groups 1, 3 and 4
            234. Groups 2, 3 and 4
            PAYMENT TO FOUR GROUPS:
            1234. Groups 1, 2, 3 and 4
            9996. Inap, R not involved with any groups of
            this type (0,8,9 in R3t)
            9999. Inap, no Post IW
    VAR V961437
NUMERIC
R6t
IF R IS INVOLVED WITH ANY EDUCATIONAL GROUPS:
In the last }12\mathrm{ months have you taken part in any
activities sponsored by this group or attended a meeting
of this group?
EDUCATIONAL GROUP MENTIONS
MEETINGS AND ACTIVITIES SUMMARY
97 0. No meetings or activities in any group
mentioned
ACTIVITIES IN ONE GROUP:
155 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only
ACTIVITIES IN TWO GROUPS:
20 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4
ACTIVITIES IN THREE GROUPS:
2 123. Groups 1 and 2
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4
ACTIVITIES IN FOUR GROUPS:
2 1234. Groups 1,2,3,4
9996. Inap, R not involved with any groups of
this type (0,8,9 in R3t)
180 9999. Inap, no Post IW
==============================
VAR V961438
NUMERIC

```
```

    R7t
    IF R IS INVOLVED WITH ANY EDUCATIONAL GROUPS:
    How often does this group discuss politics-- often,
    sometimes, rarely or never?
    EDUCATIONAL GROUP MENTIONS
    DISCUSSION OF POLITICS "OFTEN" or "SOMETIMES" - SUMMARY
    ```
    212 0. No group mentioned discusses politics
        "often" or "sometimes"
        DISCUSS IN ONE GROUP:
    60 1. Group 1 only
        2. Group 2 only
        3. Group 3 only
        4. Group 4 only
            DISCUSS IN TWO GROUPS:
    5 12. Groups 1 and 2
        13. Groups 1 and 3
    1 14. Groups 1 and 4
        23. Groups 2 and 3
        24. Groups 2 and 4
        34. Groups 3 and 4
            DISCUSS IN THREE GROUPS:
        123. Groups 1,2 and 3
        124. Groups 1, 2 and 4
    1 134. Groups 1, 3 and 4
        234. Groups 2, 3 and 4
            DISCUSS IN FOUR GROUPS:
        1234. Groups 1,2,3,4
        9996. Inap, R not involved with any groups of
            this type (0,8,9 in R3t)
        9999. Inap, no Post IW
VAR V961439
            NUMERIC
        R3u
        Organizations that are active in providing cultural
        services to the public --for example, museums,
        symphonies, or public radio or television?
        Which ones? (PROBE: "Any others?" UNTIL R SAYS NO OR 4
        GROUPS ARE NAMED)
        SUMMARY - NUMBER OF CULTURAL SERVICE GROUP MENTIONS
        See R3 for full text and note.
        Code 0 includes DK/NA responses to filter ('Are you
        involved with any...').
    1431 0. No, not involved with any
        70 1. One
        21 2. Two
        3 3. Three
    9 4. Four
9. Inap, no Post IW
```

==============================
VAR V961440
NUMERIC
R4u
IF R IS INVOLVED WITH ANY CULTURAL SERVICE GROUPS:
How about the [NAME OF GROUP]?
Are you a member of this group?
CULTURAL SERVICE GROUP MENTIONS
MEMBERSHIP SUMMARY
See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4
are consistently identified in all questions.
11 0. Not a member of any group mentioned by R
MEMBER OF ONE GROUP:
64 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only
MEMBER OF TWO GROUPS:
15 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4
MEMBER OF THREE GROUPS:
123. Groups 1, 2 and 3
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4
MEMBER OF FOUR GROUPS:
1234. Groups 1, 2, 3 and 4
9996. Inap, R not involved with any groups of
this type (0,8,9 in R3u)
9999. Inap, no Post IW

```
=============================
VAR V961441
            NUMERIC
            R5u
                    IF R IS INVOLVED WITH ANY CULTURAL SERVICE GROUPS:
            In the past 12 months have you paid dues or given any
                    money to this group?
                    CULTURAL SERVICE GROUP MENTIONS
                    DUES AND CONTRIBUTIONS SUMMARY
```

    See R3 for full text and note.
    The groups identified as Group1, Group2, Group3 or Group4
    are consistently identified in all questions.
    A group is coded if R has paid dues and/or made any other
    type of contribution.
    16 0. No payment of any dues or contributions
        to any group mentioned by R
        PAYMENT TO ONE GROUP:
    64 1. Group 1 only
            2. Group 2 only
            3. Group 3 only
            4. Group 4 only
            PAYMENT TO TWO GROUPS:
            13 12. Groups 1 and 2
            13. Groups 1 and 3
            14. Groups 1 and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
                        PAYMENT TO THREE GROUPS:
        123. Groups 1, 2 and 3
        124. Groups 1, 2 and 4
        134. Groups 1, 3 and 4
        234. Groups 2, 3 and 4
            PAYMENT TO FOUR GROUPS:
    1234. Groups 1, 2, 3 and 4
        9996. Inap, R not involved with any groups of
            this type (0,8,9 in R3u)
        9999. Inap, no Post IW
    VAR V961442
NUMERIC
R6u
IF R IS INVOLVED WITH ANY CULTURAL SERVICE GROUPS:
In the last }12\mathrm{ months have you taken part in any
activities sponsored by this group or attended a meeting
of this group?
CULTURAL SERVICE GROUP MENTIONS
MEETINGS AND ACTIVITIES SUMMARY
49 0. No meetings or activities in any group
mentioned
ACTIVITIES IN ONE GROUP:
37 1. Group 1 only
2 2. Group 2 only
3. Group 3 only
4. Group 4 only
ACTIVITIES IN TWO GROUPS:
6 12. Groups 1 and 2
2 13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4

```
```

34. Groups 3 and 4
ACTIVITIES IN THREE GROUPS:
2 123. Groups 1 and 2
124. Groups 1, 2 and 4
1 134. Groups 1, 3 and 4
234. Groups 2, 3 and 4
ACTIVITIES IN FOUR GROUPS:
4 1234. Groups 1,2,3,4
9996. Inap, R not involved with any groups of
this type (0,8,9 in R3u)
9999. Inap, no Post IW
==============================
VAR V961443
NUMERIC
R7u
IF R IS INVOLVED WITH ANY CULTURAL SERVICE GROUPS:
How often does this group discuss politics-- often,
sometimes, rarely or never?
CULTURAL SERVICE GROUP MENTIONS
DISCUSSION OF POLITICS "OFTEN" or "SOMETIMES" - SUMMARY
75 0. No group mentioned discusses politics
"often" or "sometimes"
DISCUSS IN ONE GROUP:
20 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only
DISCUSS IN TWO GROUPS:
3 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4
DISCUSS IN THREE GROUPS:
123. Groups 1,2 and 3
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4
DISCUSS IN FOUR GROUPS:
1234. Groups 1,2,3,4
9996. Inap, R not involved with any groups of
this type (0,8,9 in R3u)
9999. Inap, no Post IW
VAR V961444
NUMERIC
R3v
Support or self-help groups such as AA or Gamblers'
```
```

    Anonymous?
    Which ones? (PROBE: "Any others?" UNTIL R SAYS NO OR 4
    GROUPS ARE NAMED)
    SUMMARY - NUMBER OF SUPPORT/SELF-HELP GROUP MENTIONS
    See R3 for full text and note.
    Code 0 includes DK/NA responses to filter ('Are you
    involved with any...').
    1491 0. No, not involved with any
    36 1. One
    2. Two
    3. Three
    4. Four
    9. Inap, no Post IW
    ```

```

VAR V961445
NUMERIC
R4v
IF R IS INVOLVED WITH ANY SUPPORT/SELF-HELP GROUPS:
How about the [NAME OF GROUP]?
Are you a member of this group?
SUPPORT/SELF-HELP GROUP MENTIONS
MEMBERSHIP SUMMARY
------------------------------------------------------------
See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4
are consistently identified in all questions.
8 0. Not a member of any group mentioned by R
MEMBER OF ONE GROUP:
29 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only
MEMBER OF TWO GROUPS:
12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4
MEMBER OF THREE GROUPS:
1 123. Groups 1, 2 and 3
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4
MEMBER OF FOUR GROUPS:
1 1234. Groups 1, 2, 3 and 4
9996. Inap, R not involved with any groups of
this type (0,8,9 in R3v)
180 9999. Inap, no Post IW

```
```

==============================
VAR V961446
NUMERIC
R5v
IF R IS INVOLVED WITH ANY SUPPORT/SELF-HELP GROUPS:
In the past }12\mathrm{ months have you paid dues or given any
money to this group?
SUPPORT/SELF-HELP GROUP MENTIONS
DUES AND CONTRIBUTIONS SUMMARY
See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4
are consistently identified in all questions.
A group is coded if R has paid dues and/or made any other
type of contribution.
16 0. No payment of any dues or contributions
to any group mentioned by R
PAYMENT TO ONE GROUP:
1. Group 1 only
2. Group 2 only
3. Group 3 only
1 4. Group 4 only
PAYMENT TO TWO GROUPS:
2 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups }1\mathrm{ and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4
PAYMENT TO THREE GROUPS:
1 123. Groups 1, 2 and 3
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4
PAYMENT TO FOUR GROUPS:
1234. Groups 1, 2, 3 and 4
9996. Inap, R not involved with any groups of
this type (0,8,9 in R3v)
9999. Inap, no Post IW
==============================
VAR V961447
NUMERIC
R6v
IF R IS INVOLVED WITH ANY SUPPORT/SELF-HELP GROUPS:
In the last 12 months have you taken part in any activities sponsored by this group or attended a meeting of this group? SUPPORT/SELF-HELP GROUP MENTIONS
MEETINGS AND ACTIVITIES SUMMARY

```

```

            234. Groups 2, 3 and 4
                DISCUSS IN FOUR GROUPS:
    1234.}Groups 1,2,3,
9996. Inap, R not involved with any groups of
this type (0,8,9 in R3v)
9999. Inap, no Post IW
==============================
VAR V961449
NUMERIC
R3w
Any other organizations?
Which ones? (PROBE: "Any others?" UNTIL R SAYS NO OR 4
GROUPS ARE NAMED)
SUMMARY - NUMBER OF OTHER GROUP MENTIONS
See R3 for full text and note.
Code 0 includes DK/NA responses to filter ('Are you
involved with any...').
1436 0. No, not involved with any
79 1. One
15 2. Two
3 3. Three
4 4. Four
9. Inap, no Post IW
VAR V961450
NUMERIC
R4W
IF R IS INVOLVED WITH ANY OTHER GROUPS:
How about the [NAME OF GROUP]?
Are you a member of this group?
OTHER GROUP MENTIONS
MEMBERSHIP SUMMARY
See R3 for full text and note.
The groups identified as Group1, Group2, Group3 or Group4
are consistently identified in all questions.
10 0. Not a member of any group mentioned by R
MEMBER OF ONE GROUP:
72 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only
MEMBER OF TWO GROUPS:
13 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4

```
```

    23. Groups 2 and 3
    24. Groups 2 and 4
    34. Groups 3 and 4
    MEMBER OF THREE GROUPS:
    123. Groups 1, 2 and 3
    124. Groups 1, 2 and 4
    134. Groups 1, 3 and 4
    234. Groups 2, 3 and 4
    MEMBER OF FOUR GROUPS:
    1234. Groups 1, 2, 3 and 4
    9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3w)
    180 9999. Inap, no Post IW
    ```
VAR V961451
            NUMERIC
        R5w
        IF R IS INVOLVED WITH ANY OTHER GROUPS:
        In the past 12 months have you paid dues or given any
        money to this group?
        OTHER GROUP MENTIONS
        DUES AND CONTRIBUTIONS SUMMARY
        See R3 for full text and note.
        The groups identified as Group1, Group2, Group3 or Group4
        are consistently identified in all questions.
        A group is coded if \(R\) has paid dues and/or made any other
        type of contribution.
1458 0. No payment of any dues or contributions
                        to any group mentioned by R
                        PAYMENT TO ONE GROUP:
    59 1. Group 1 only
        2. Group 2 only
            3. Group 3 only
            4. Group 4 only
                        PAYMENT TO TWO GROUPS:
    12 12. Groups 1 and 2
            13. Groups 1 and 3
            14. Groups 1 and 4
            23. Groups 2 and 3
            24. Groups 2 and 4
            34. Groups 3 and 4
                        PAYMENT TO THREE GROUPS:
    3 123. Groups 1, 2 and 3
        124. Groups 1, 2 and 4
        134. Groups 1, 3 and 4
        234. Groups 2, 3 and 4
        PAYMENT TO FOUR GROUPS:
        1234. Groups 1, 2, 3 and 4
        9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3w)
        180
        9999. Inap, no Post IW
```

==============================
VAR V961452
NUMERIC
R6W
IF R IS INVOLVED WITH ANY OTHER GROUPS:
In the last }12\mathrm{ months have you taken part in any
activities sponsored by this group or attended a meeting
of this group?
OTHER GROUP MENTIONS
MEETINGS AND ACTIVITIES SUMMARY
43 0. No meetings or activities in any group
mentioned
ACTIVITIES IN ONE GROUP:
47 1. Group 1 only
2. Group 2 only
3. Group 3 only
4. Group 4 only
ACTIVITIES IN TWO GROUPS:
4 12. Groups 1 and 2
13. Groups 1 and 3
14. Groups 1 and 4
23. Groups 2 and 3
24. Groups 2 and 4
34. Groups 3 and 4
ACTIVITIES IN THREE GROUPS:
123. Groups 1 and 2
124. Groups 1, 2 and 4
134. Groups 1, 3 and 4
234. Groups 2, 3 and 4
ACTIVITIES IN FOUR GROUPS:
1234. Groups 1,2,3,4
9996. Inap, R not involved with any groups of
this type (0,8,9 in R3W)
Inap, no Post IW
VAR V961453
NUMERIC
R7w
IF R IS INVOLVED WITH ANY OTHER GROUPS:
How often does this group discuss politics-- often,
sometimes, rarely or never?
OTHER GROUP MENTIONS
DISCUSSION OF POLITICS "OFTEN" or "SOMETIMES" - SUMMARY
59 0. No group mentioned discusses politics
"often" or "sometimes"
DISCUSS IN ONE GROUP:
30 1. Group 1 only

```
```

    3 2. Group 2 only
        3. Group 3 only
        4. Group 4 only
        DISCUSS IN TWO GROUPS:
    6 12. Groups 1 and 2
        13. Groups 1 and 3
        14. Groups 1 and 4
        23. Groups 2 and 3
        24. Groups 2 and 4
        34. Groups 3 and 4
            DISCUSS IN THREE GROUPS:
        123. Groups 1,2 and 3
        124. Groups 1, 2 and 4
        134. Groups 1, 3 and 4
        234. Groups 2, 3 and 4
        DISCUSS IN FOUR GROUPS:
        1234. Groups 1,2,3,4
        9996. Inap, R not involved with any groups of
        this type (0,8,9 in R3w)
    9999. Inap, no Post IW
    ==============================
VAR V961454
NUMERIC
R3x
SUMMARY - TOTAL NUMBER OF GROUPS MENTIONED BY R
Built from R3a-w.
99. NA; Inap, no Post IW
==============================
VAR V961455
NUMERIC
R4x
SUMMARY - TOTAL NUMBER OF GROUPS IN WHICH R REPORTED
BEING A MEMBER
Built from R4a-w.
99. NA; Inap, no Post IW
==============================
VAR V961456
NUMERIC
R5x
SUMMARY - TOTAL NUMBER OF GROUPS TO WHICH R REPORTED
PAYING DUES OR CONTRIBUTIONS
Built from R5a-w.

```
99. NA; Inap, no Post IW
```

==============================
VAR V961457
NUMERIC
R6x
SUMMARY - TOTAL NUMBER OF GROUPS FOR WHICH R REPORTED
MEETINGS OR ACTIVITIES
Built from R6a-w.
99. NA; Inap, no Post IW
==============================
VAR V961458
NUMERIC
R7x
SUMMARY - TOTAL NUMBER OF GROUPS FOR WHICH R REPORTED
POLITICAL DISCUSSION "OFTEN" OR "SOMETIMES"
Built from R7a-w.
99. NA; Inap, no Post IW
VAR V961459
NUMERIC
T1
On the whole, are you satisfied, fairly satisfied, not
very satisfied, or not at all satisfied with the way
democracy works in the United States?
418 1. Satisfied
798 2. Fairly satisfied
258 3. Not very satisfied
37 4. Not at all satisfied
8. DK
9 9. NA
180 0. Inap, no Post IW
==============================
VAR V961460
NUMERIC
T2
[RB, P.15] Looking at page 15 in the booklet:
In some countries, people believe their elections are conducted fairly. In other countries, people believe

```
```

that their elections are conducted unfairly.
Thinking of the last election in the United States,
where would you place it on this scale of one to five
where 1 means that the last election was conducted
fairly and 5 means that the last election was conducted
unfairly?
746 1. Last election conducted fairly
394 2
227 3.
92 4.
54 5. Last election conducted unfairly
8. DK
9. NA
10
180 0. Inap, no Post IW
==============================
VAR V961461
NUMERIC
T3
(Not using the booklet)
Do you usually think of yourself as close to any
particular political party?
870 1. Yes
655 5. No
8. DK
6 9. NA
180 0. Inap, no Post IW
==============================
VAR V961462
NUMERIC
T3(1)
IF R THINKS OF SELF AS CLOSE TO ANY POLITICAL PARTY:
Which party is that?
MENTION 1
-------------------------------------------------------------------
472 1. Democratic Party
387 3. Republican Party
11 5. Other party (specify)
8. DK
9. NA
844 0. Inap, 5,8,9 in T3; no Post IW
==============================
VAR V961463
NUMERIC

```

T3(2)
If R THINKS OF SELF AS CLOSE TO ANY POLITICAL PARTY:
Which party is that?
MENTION 2
1. Democratic Party
3. Republican Party
5. Other party (specify)
0. Inap, 5,8,9 in T3; 8,9 in T3(1); no further mention; no Post IW
===============================
VAR V961464
            NUMERIC
        T3b
        CHECKPOINT
        NUMBER OF PARTIES R MENTIONED AS 'CLOSE TO'
    655 0. No party (5 in T3)
    870 1. One party
            2. Two or more parties
            9. Inap, 8,9 in T3; 8,9 in T3(1); no Post
                IW
==========
VAR V961465
            NUMERIC
            T3c
            IF R THINKS OF SELF AS CLOSE TO MORE THAN ONE POLITICAL PARTY /
            IF R DOESN'T THINK OF SELF AS CLOSE TO A POLItICAL PARTY:
            Do you feel yourself a little closer to one of the
            political parties than the others?
            320 1. Yes
            335 5. No
            8. DK
            9. NA
            0. Inap, 1,9 in T3b; no Post IW
=============================
VAR V961466
            NUMERIC
            T3d

IF R THINKS OF SELF AS CLOSE TO 2 OR MORE POLITICAL PARTIES BUT
            'A LITTLE CLOSER' TO ONE PARTY /
```

    IF R DOESN'T THINK OF SELF AS CLOSE TO A POLITICAL PARTY BUT 'A
    LITTLE CLOSER' TO ONE PARTY:
            Which party is that?
        199 1. Democratic Party
        105 3. Republican Party
        15 5. Other party (specify)
        8. DK
        9. NA
    1394 0. Inap, 9 in T3b; 5,8,9 in T3c; no Post IW
==============================
VAR V961467
NUMERIC
T3e
IF R THINKS OF SELF AS CLOSE TO 2 OR MORE POLITICAL PARTIES BUT
'A LITTLE CLOSER' TO ONE PARTY /
IF R DOESN'T THINK OF SELF AS CLOSE TO A POLITICAL PARTY BUT 'A
LITTLE CLOSER' TO ONE PARTY:
Do you feel VERY CLOSE to this party, SOMEWHAT CLOSE, or
NOT VERY CLOSE?
257 1. Very close
719 3. Somewhat close
212 5. Not very close
8. DK
9. NA
525 0. Inap, 1,9 in T3b; 5,8,9 in T3c; 8,9 in
T3d; no Post IW

```

VAR V961468

\section*{NUMERIC}

T4
Looking at page 16 in the booklet:
Some people say that political parties in the United States care what ordinary people think. Others say that political parties in the United States don't care what ordinary people think.
Using the scale in the booklet, where 1 means that political parties care about what ordinary people think, and 5 means that they don't care what ordinary people think, where would you place yourself?

149 1. Political parties care about what ordinary people think
\(421 \quad 2\).
570 3.
269 .

111 5. They don't care what ordinary people think
\begin{tabular}{rll} 
& 8. & DK \\
8 & 9. & NA \\
180 & 0. & Inap, no Post IW
\end{tabular}
```

==============================

```

VAR V961469

\section*{NUMERIC}

\section*{T5}

Looking at page 17 in the booklet:
Some people say that political parties are neccessary to make our political system work in the United States. Others think that political parties are not needed in the United States.
Using the scale in the booklet, (where 1 means that political parties are necessary to make our political system work, and 5 means that political parties are not needed in the United States), where would you place yourself?

372 1. Political parties are necessary to make our political system work
476
394
185
4.
5. Political parties are not needed in the United States
8. DK

9 9. NA
180 0. Inap, no Post IW

VAR V961470
NUMERIC

T7
Looking at page 18 in the booklet.
I'd like to know what you think about each of our political parties.
After \(I\) read the name of a political party, please rate it on a scale from 0 to 10, where 0 means you strongly dislike that party and 10 means that you strongly like that party. If I come to a party you haven't heard of or you feel you do not know enough about, just say so.

T7a
The first party is:
The Democratic party.

See T7 for full text.
```

            38 0. Strongly dislike
            48 1.
            84 2.
            146
    $$
149
$$

$$
289
$$

$$
118
$$

$$
197
$$

            78 9
    ```

```

            10. Strongly like
            98. DK
    188 99. NA; Inap, no post IW
VAR V961471
NUMERIC
T7b
(Still looking at page 18 in the booklet)
The Republican Party
See T7 for full text.
49 0. Strongly dislike
59 1.
112 2.
142

```

171
343
181
155 168
93 \(39 \quad 10\)
10. Strongly like
98. DK

188 99. NA; Inap, no post IW
```

VAR V961472
NUMERIC
T7c
(Still looking at page 18 in the booklet) The Reform Party

```
\(\qquad\)
```

See T7 for full text.
101 0. Strongly dislike
56 1.
112 2.
136 .
158 4.

```
```

        398 5.
            86 6.
            45 7.
            27 8.
            12 9.
            6 10. Strongly like
            98. DK
            99. NA; Inap, no post IW
    ==============================
VAR V961473
NUMERIC
T8a
(Still looking at page 18 in the booklet)
And now, using the same scale, I'd like to ask you how
much you like or dislike some political leaders. Again,
if I come to a leader you haven't heard of or you feel
you do not know enough about, just say so.
The first political leader is
Bill Clinton.

```
                    See T7 for full text.
103 0. Strongly dislike
81
110
100
    89
148
162
193
237
119
177
    1.
    2.
    3.
    4.
    5.
    6.
    7.
            8.
            9.
    10. Strongly like
            98. DK
    99. NA; Inap, no post IW
VAR V961474
            NUMERIC
            T8b
            (Still looking at page 18 in the booklet)
                Bob Dole
                    See T7 for full text.
    57 0. Strongly dislike
    57 1.
    \(95 \quad 2\).
128 3.
196 4.
3015.
```

        212 6.
        177 7.
        163 8.
        83 9.
        38 10. Strongly like
        98. DK
        99. NA; Inap, no post IW
    ==============================
VAR V961475
NUMERIC
T8c
(Still looking at page 18 in the booklet)
Ross Perot
See T7 for full text.
131 0. Strongly dislike
125
137
187
184

```

337
159 21

193

131
125
187
184
```

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. Strongly like
11. DK
12. NA; Inap, no post IW
```
```

===================-=-=-======

```
===================-=-=-======
VAR V961476
            NUMERIC
            T9
            What do you think about the state of the economy these
            days in the United States?
            Would you say that the state of the economy is VERY
            GOOD, GOOD, NEITHER GOOD NOR BAD, BAD, or VERY BAD?
            ----------------------------------------------------------------
            98 1. Very good
6 4 1 ~ 2 . ~ G o o d
5 5 1 ~ 3 . ~ N e i t h e r ~ b a d ~ n o r ~ g o o d
179 4. Bad
            48 5. Very bad
            8. DK
            7 9. NA
180 0. Inap, no Post IW
```

VAR V961477

NUMERIC

T10

Would you say that over the past twelve months, the state of the economy in the United States has GOTTEN BETTER, STAYED ABOUT THE SAME, or GOTTEN WORSE?

403 1. Gotten better
947 3. Stayed about the same
168 5. Gotten worse
8. DK

6 9. NA
180 0. Inap, no Post IW

```
==============================
```

VAR V961478

## NUMERIC

T10a/T10b

IF R THINKS U.S. ECONOMY HAS GOTTEN BETTER IN PAST 12 MONTHS /
IF R THINKS U.S. ECONOMY HAS GOTTEN WORSE IN PAST 12 MONTHS:

T10a. Would you say MUCH better or SOMEWHAT better?
T10b. Would you say MUCH worse or SOMEWHAT worse?

53 1. Gotten much better
350 2. Gotten somewhat better
947 3. Same (3 in T10)
129 4. Gotten somewhat worse
39 5. Gotten much worse
8. DK
9. NA

196 0. Inap, 8,9 in T10; no Post IW

VAR V961479

## NUMERIC

T11

Looking at page 19 of the booklet, some people say that members of Congress know what ordinary people think. Others say that members of Congress don't know much about what ordinary people think. Using the scale in the booklet, (where 1 means that the members of Congress know what ordinary people think, and 5 means that the members of Congress don't know much about what ordinary people think), where would you place yourself?

62 1. Members of Congress know what ordinary people think
296
2.

```
        529 3.
        4 3 9 ~ 4 . ~
        190 5. Members of Congress don't know much
        about what ordinary people think
            8. DK
            9. NA
            0. Inap, no Post IW
==============================
VAR V961480
                    NUMERIC
T12
During the past twelve months, have you had any contact
with a member of Congress in any way?
212 1. Yes
1315 5. No
                    8. DK
                            9. NA
                            0. Inap, no Post IW
==============================
VAR V961481
            NUMERIC
T13
Looking at page 20 of the booklet, some people say it
makes a difference who is in power. Others say that it
doesn't make a difference who is in power.
Using the scale in the booklet, (where 1 means that it
makes a difference who is in power and 5 means that it
doesn't make a difference who is in power), where would
you place yourself?
429 1. It makes a difference who is in power
561
282
162
5. It doesn't make a difference who is in power
8. DK
8 9. NA
180 0. Inap, no Post IW
=============================
VAR V961482
NUMERIC
T14
Looking at page 21 of the booklet, some people say that no matter who people vote for, it won't make any
```

```
    difference to what happens. Others say that who people
    vote for can make a difference to what happens.
    Using the scale in the booklet, (where 1 means that
    voting won't make a difference to what happens and 5
    means that voting can make a difference), where would
    you place yourself?
    69 1. Voting won't make a difference to what
        happens
    87 2.
174 3.
522 4.
672 5. Voting can make a difference
    8. DK
    8 9. NA
180 0. Inap, no Post IW
========================------
VAR V961483
            NUMERIC
        T15
            Looking at page 22 of the booklet, when people are asked
            to express an opinion, do you believe most people in the
            United States usually say what they think about politics
            or do you believe most people usually hide what they
            really think about politics?
            Using the scale in the booklet, (where 1 means that most
            people in the United States usually say what they think
            about politics, and 5 means that most people usually
                hide what they really think), where would you place
                yourself?
                    374 1. Most people in the United States
                        usually say what they think about
                        politics
535 2.
317 3.
199 4.
92 5. Most people in the United States
            usually hide what they think about
            politics
            8. DK
        7 9. NA
180 0. Inap, no Post IW
==============================
VAR V961484
```

```
            NUMERIC
```

```
            NUMERIC
```

T16

Looking at page 23 of the booklet, In politics people sometimes talk of left and right. Where would you place yourself on a scale from 0 to 10

```
where 0 means the left and 10 means the right?
----------------------------------------------------------------
    16 0. Left
    17 1.
    63 2.
    82 3.
    111 4.
    532 5.
    168 6.
    157 7.
    133 8.
    51 9.
    78 10. Right
    98. DK
    195 99. NA; Inap, no Post IW
ニニニニニニニニニニニニニニニニニニニニニニニニーニニニニ=
VAR V961485
```

```
NUMERIC
```

NUMERIC
Rand．B1a1
Position of Democratic House candidate and Republican House candidate in Thermometers
House candidate thermometers were always administered as the 4 th and 5th thermometers，but the order in which they were administered was randomized．
1．Democratic House candidate first， Republican House candidate second
2．Republican House candidate first， Democratic House candidate second
9．NA；Inap，no Post IW
0．Inap，no Democratic House candidate；no Republican House candidate；Washington DC
VAR V961486
NUMERIC
Rand．B1d
Position of The Supreme Court in Thermometers
The Presidential candidates were always administered as the first 3 thermometers，the House candidates as the 4th and 5th thermometers，and the retiring House representative as the 6th thermometer．The remaining thermometers for groups and institutions（e．g．Congress， the Supreme Court）were administered in random order as the 7th－25th thermometers． Codes 7－25 and：

```
99. NA; Inap, no post IW
```

======================---------
VAR V961487
NUMERIC

```

Rand. B1e
Position of Congress in Thermometers

The Presidential candidates were always administered as the first 3 thermometers, the House candidates as the 4 th and 5th thermometers, and the retiring House representative as the 6th thermometer. The remaining thermometers for groups and institutions (e.g. Congress, the Supreme Court) were administered in random order as the 7th-25th thermometers. Codes 7-25 and:
99. NA; Inap, no post IW
=============================
VAR V961488
NUMERIC
Rand. B1f
Position of The Military in Thermometers

The Presidential candidates were always administered as the first 3 thermometers, the House candidates as the 4 th and 5th thermometers, and the retiring House representative as the 6th thermometer. The remaining thermometers for groups and institutions (e.g. Congress, the Supreme Court) were administered in random order as the 7th-25th thermometers. Codes 7-25 and:
99. NA; Inap, no post IW
=============================
VAR V961489
NUMERIC
Rand.B1g
Position of The Federal Government in Washington in Thermometers

The Presidential candidates were always administered as the first 3 thermometers, the House candidates as the 4th and 5th thermometers, and the retiring House representative as the 6th thermometer. The remaining thermometers for groups and institutions (e.g. Congress, the Supreme Court) were administered in random order as the 7th-25th thermometers. Codes 7-25 and:
99. NA; Inap, no post IW
```

=============-=-=-----------=

```

VAR V961490
NUMERIC
Rand.B1h
Position of Blacks in Thermometers

The Presidential candidates were always administered as the first 3 thermometers, the House candidates as the 4 th and 5th thermometers, and the retiring House representative as the 6th thermometer. The remaining thermometers for groups and institutions (e.g. Congress, the Supreme Court) were administered in random order as the 7th-25th thermometers. Codes 7-25 and:
99. NA; Inap, no post IW
==============================
VAR V961491
NUMERIC
Rand. B1j
Position of Whites in Thermometers

The Presidential candidates were always administered as the first 3 thermometers, the House candidates as the 4th and 5th thermometers, and the retiring House representative as the 6th thermometer. The remaining thermometers for groups and institutions (e.g. Congress, the Supreme Court) were administered in random order as the 7th-25th thermometers. Codes 7-25 and:
99. NA; Inap, no post IW
=============================
VAR V961492
NUMERIC

Rand. B1k
Position of Conservatives in Thermometers

The Presidential candidates were always administered as the first 3 thermometers, the House candidates as the 4th and 5th thermometers, and the retiring House representative as the 6th thermometer. The remaining thermometers for groups and institutions (e.g. Congress, the Supreme Court) were administered in random order as the 7th-25th thermometers. Codes 7-25 and:
99. NA; Inap, no post IW
```

=====================----------
VAR V961493
NUMERIC

```

Rand. B1L
Position of Liberals in Thermometers

The Presidential candidates were always administered as the first 3 thermometers, the House candidates as the 4 th and 5th thermometers, and the retiring House representative as the 6th thermometer. The remaining thermometers for groups and institutions (e.g. Congress, the Supreme Court) were administered in random order as the 7th-25th thermometers. Codes 7-25 and:
99. NA; Inap, no post IW
```

==============================

```

VAR V961494
NUMERIC
Rand. B1m
Position of Labor Unions in Thermometers

The Presidential candidates were always administered as the first 3 thermometers, the House candidates as the 4 th and 5th thermometers, and the retiring House representative as the 6th thermometer. The remaining thermometers for groups and institutions (e.g. Congress, the Supreme Court) were administered in random order as the 7th-25th thermometers. Codes 7-25 and:
99. NA; Inap, no post IW
=============================
VAR V961495
NUMERIC
Rand. B1n
Position of Big Business in Thermometers

The Presidential candidates were always administered as the first 3 thermometers, the House candidates as the 4th and 5th thermometers, and the retiring House representative as the 6th thermometer. The remaining thermometers for groups and institutions (e.g. Congress, the Supreme Court) were administered in random order as the 7th-25th thermometers. Codes 7-25 and:
99. NA; Inap, no post IW
```

======================-----=-=
VAR V961496
NUMERIC

```

Rand. B1p
Position of Poor People in Thermometers

The Presidential candidates were always administered as the first 3 thermometers, the House candidates as the 4 th and 5th thermometers, and the retiring House representative as the 6th thermometer. The remaining thermometers for groups and institutions (e.g. Congress, the Supreme Court) were administered in random order as the 7th-25th thermometers. Codes 7-25 and:
99. NA; Inap, no post IW
=============================
VAR V961497
NUMERIC
Rand. B1r
Position of People on Welfare in Thermometers

The Presidential candidates were always administered as the first 3 thermometers, the House candidates as the 4 th and 5th thermometers, and the retiring House representative as the 6th thermometer. The remaining thermometers for groups and institutions (e.g. Congress, the Supreme Court) were administered in random order as the 7th-25th thermometers. Codes 7-25 and:
99. NA; Inap, no post IW
=============================
VAR V961498
NUMERIC

Rand. B1r
Position of Hispanics in Thermometers

The Presidential candidates were always administered as the first 3 thermometers, the House candidates as the 4th and 5th thermometers, and the retiring House representative as the 6th thermometer. The remaining thermometers for groups and institutions (e.g. Congress, the Supreme Court) were administered in random order as the 7th-25th thermometers. Codes 7-25 and:
99. NA; Inap, no post IW
```

======================-----=-=
VAR V961499
NUMERIC

```

Rand. B1s
Position of Christian Fundamentalists in Thermometers

The Presidential candidates were always administered as the first 3 thermometers, the House candidates as the 4 th and 5th thermometers, and the retiring House representative as the 6th thermometer. The remaining thermometers for groups and institutions (e.g. Congress, the Supreme Court) were administered in random order as the 7th-25th thermometers. Codes 7-25 and:
99. NA; Inap, no post IW
=============================
VAR V961500
NUMERIC
Rand.B1t
Position of The Women's movement in Thermometers

The Presidential candidates were always administered as the first 3 thermometers, the House candidates as the 4 th and 5th thermometers, and the retiring House representative as the 6th thermometer. The remaining thermometers for groups and institutions (e.g. Congress, the Supreme Court) were administered in random order as the 7th-25th thermometers. Codes 7-25 and:
99. NA; Inap, no post IW
=============================
VAR V961501
NUMERIC

Rand.B1u
Position of Older people in Thermometers

The Presidential candidates were always administered as the first 3 thermometers, the House candidates as the 4th and 5th thermometers, and the retiring House representative as the 6th thermometer. The remaining thermometers for groups and institutions (e.g. Congress, the Supreme Court) were administered in random order as the 7th-25th thermometers. Codes 7-25 and:
99. NA; Inap, no post IW
```

=====================---------
VAR V961502
NUMERIC

```

Rand. B1v

Position of Environmentalists in Thermometers

The Presidential candidates were always administered as the first 3 thermometers, the House candidates as the 4 th and 5th thermometers, and the retiring House representative as the 6th thermometer. The remaining thermometers for groups and institutions (e.g. Congress, the Supreme Court) were administered in random order as the 7th-25th thermometers. Codes 7-25 and:
99. NA; Inap, no post IW
=============================
VAR V961503
NUMERIC
Rand.B1w
Position of Gay men and Lesbians, homosexuals in Thermometers

The Presidential candidates were always administered as the first 3 thermometers, the House candidates as the 4 th and 5th thermometers, and the retiring House representative as the 6th thermometer. The remaining thermometers for groups and institutions (e.g. Congress, the Supreme Court) were administered in random order as the 7th-25th thermometers. Codes 7-25 and:
99. NA; Inap, no post IW
=============================
VAR V961504
NUMERIC

Rand. B1x

Position of The Christian Coalition in Thermometers

The Presidential candidates were always administered as the first 3 thermometers, the House candidates as the 4th and 5th thermometers, and the retiring House representative as the 6th thermometer. The remaining thermometers for groups and institutions (e.g. Congress, the Supreme Court) were administered in random order as the 7th-25th thermometers. Codes 7-25 and:

99．NA；Inap，no post IW
```

-=-ー=ーロー=-===
VAR V961505
NUMERIC
Rand.C1
Order of House Democratic and Republican candidates in
administration of 'Likes/Dislikes' questions
The 'Likes' and 'Dislikes' questions were both
administered for the first candidate before being
administered for the second candidate ('Likes' always
precede 'Dislikes') . This variable indicates whether the
'Likes/Dislikes' set of questions was asked first for the
Democratic candidate or the Republican candidate.
1. Democratic House candidate first,
Republican House candidate second
2. Republican House candidate first,
Democratic House candidate second
9. NA; Inap, no post IW
0. Inap, no Democratic House candidate; no
Republican House candidate; Washington
DC

```
=============================
VAR V961506
            NUMERIC

Rand．E1a
Order of Clinton and Dole in administration of Traits questions

Two＇traits＇questions were asked each for Clinton and Dole，and both traits were asked for the first candidate before being asked about the second candidate．The order of the candidates was randomized but not the order of the traits．（One question was asked about Perot，who always came third）．

1．Clinton first，Dole second
2．Dole first，Clinton second
9．NA；Inap，no post IW
```

==============================

```

VAR V961507
```

NUMERIC

```

Rand．J4b
Order of Clinton，Dole，Perot in administration of Aid to Blacks 7－point scale

Self-placement preceded the placements of the presidential candidates. This variables describes the order of the placements for Clinton, Dole and Perot after selfplacement.
1. Clinton, Dole, Perot
2. Dole, Perot Clinton
3. Perot, Clinton, Dole
4. Clinton, Perot, Dole
5. Dole, Clinton, Perot
6. Perot, Dole, Clinton
9. NA; Inap, no post IW
===============================
VAR V961508
NUMERIC
Rand.N11b
Order of Clinton, Dole in administration of LiberalConservative 7-point scale

Self-placement preceded the placements of the presidential candidates. This variables describes the order of the placements for Clinton and Dole after self-placement (placement was not asked for Perot).
1. Clinton, Dole
2. Dole, Clinton
9. NA; Inap, no post IW
```

==============================

```

VAR V961509
```

NUMERIC

```

Rand. N11e
Order of Democratic and Republican House candidates in administration of Liberal-Conservative 7-point scale

After \(R\) self-placement, the Liberal-Conservative placement questions were asked about Clinton and Dole, and the House candidate placements were always asked afterwards (third or fourth placements after R's self-placement). This variable describes whether the Democratic or Republican candidate was administered first after the two presidential candidates.
1. Democratic House candidate first, Republican House candidate second
2. Republican House candidate first,

Democratic House candidate second
9. NA; Inap, no opinion in N13; no post IW
0. Inap, no Democratic House candidate; no

Republican House candidate; Washington DC
```

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```

VAR V961510
```

                NUMERIC
    ```

Rand.N14a
Order of Clinton, Dole, Perot in administration of Tax Cut scale

Self-placement preceded the placements of the presidential candidates. This variables describes the order of the placements for Clinton, Dole and Perot after selfplacement.
1. Clinton, Dole, Perot
2. Dole, Perot Clinton
3. Perot, Clinton, Dole
4. Clinton, Perot, Dole
5. Dole, Clinton, Perot
6. Perot, Dole, Clinton
9. NA; Inap, no post IW

VAR V961511
NUMERIC
Rand.P2b
Order of Blacks and Hispanics in administration of 'Hardworking' scale

The 'Hardworking' scale was always asked about Whites first. This variable describes whether the same question was afterwards administered first for Blacks or first for Hispanics.
1. Blacks, Hispanics
2. Hispanics, Blacks
9. NA; Inap, no post IW
===============================
VAR V961512
NUMERIC
Rand. P3b
Order of Blacks and Hispanics in administration of
'Intelligent' scale

The 'Intelligent' scale was always asked about Whites first. This variable describes whether the same question was afterwards administered first for Blacks or first for

Hispanics.
1. Blacks, Hispanics
2. Hispanics, Blacks
9. NA; Inap, no post IW
```

==============================

```

VAR V961513
NUMERIC
Rand. P4b
Order of Blacks and Hispanics in administration of
'Trustworthy' scale

The 'Trustworthy' scale was always asked about Whites first. This variable describes whether the same question was afterwards administered first for Blacks or first for Hispanics.
1. Blacks, Hispanics
2. Hispanics, Blacks
9. NA; Inap, no post IW
============
VAR V967000A
NUMERIC
Variable is two-digit House district number
```

==============================
VAR V967000B
NUMERIC
Variable is two-digit FIPS state code
==============================
VAR V967000C
NUMERIC
Variable is two-digit ICPSR state code
==============================
VAR V967000D
NUMERIC
Variable is five-digit ICPSR state and county code
==============================
VAR V967000E
CHARACTER
* This Variable is alphanumeric
Variable is
MISSING VALUE state abreviation

```
```

VAR V967001
NUMERIC
MISSING VALUES: -9
Variable is number of Democrats in lower house of
statelegislature
Source: Politics in America (1996)
==============================
VAR V967002
NUMERIC
MISSING VALUES: -9
Variable is number of Republicans in lower house of
statelegislature
Source: Politics in America (1996)
==============================
VAR V967003
NUMERIC
MISSING VALUES: -9
Variable is number of Democrats in upper house of
statelegislature
Source: Politics in America (1996)
==============================
VAR V967004
NUMERIC
MISSING VALUES: -9
Variable is number of Republicans in upper house of
statelegislature
Source: Politics in America (1996)
==============================
VAR V967005
NUMERIC
MISSING VALUES: 9
Variable is party of state governor, pre-election 1996
1 Democrat
2 Republican
Source: Politics in America (1996)
==============================
VAR V967006
NUMERIC DEC 1
MISSING VALUES: -9
* Variable has two decimal places
Variable is percent of vote in state for Clinton in

```

1992presidential election
Source: County and City Data Book 1994
```

==============================
VAR V967007
NUMERIC DEC 1
MISSING VALUES: -9
* Variable has two decimal places
Variable is percent of vote in state for Bush in
1992presidential election
Source: County and City Data Book 1994
==============================
VAR V967008
NUMERIC DEC 1
MISSING VALUES: -9
* Variable has two decimal places
Variable is percent of vote in state for Perot in
1992presidential election
Source: County and City Data Book 1994
==============================
VAR V967009
NUMERIC
MISSING VALUES: -9
Variable is number of U.S. House districts in state
Source: Congressional Quarterly

```
=============================
VAR V967010
    NUMERIC
    MISSING VALUES: -9
    Variable is number of Democratic members of U.S. House instate
        delegation
    Source: Congressional Quarterly
=============================
VAR V967011
            NUMERIC
            MISSING VALUES: -9

Variable is number of Republican members of U.S. House instate delegation

Source: Congressional Quarterly
```

==============================

```

VAR V967012
NUMERIC DEC 1

MISSING VALUES: -9
* Variable has one decimal place

Variable is estimate of percentage of Democrats in state
```

==============================
VAR V967013
NUMERIC DEC 1
MISSING VALUES: -9
* Variable has one decimal place
Variable is estimate of percentage of Republicans in state
==============================
VAR V967014
NUMERIC DEC 1
MISSING VALUES: -9
* Variable has one decimal place
Variable is estimate of percentage of liberals in state
==============================
VAR V967015
NUMERIC DEC 1
MISSING VALUES: -9
* Variable has one decimal place
Variable is estimate of percentage of conservatives in state
==============================
VAR V967016

```

\section*{CHARACTER}
```

* This Variable is alphanumeric
Variable is last name of U.S. Senator designated as Senator\#1 for the purposes of Senate incumbent variables

```
```

==============================

```
==============================
VAR V967017
NUMERIC
MISSING VALUES: 9
Variable is party of Senator designated as Senator \#1
1 Democrat
2 Republican
Source: Almanac of American Politics 1996
```

VAR V967018

```
NUMERIC
MISSING VALUES: 9
```

Variable is indicator of whether or not Senator \#1 wasseeking
reelection in 1996
0 No Senate election in state
1 Senate election in state, but Senator \#1 was not up for
or was not seeking reelection
2 Senator \#1 was seeking reelection

Source: Congressional Quarterly Weekly Report

```
==============================
```

VAR V967019

## CHARACTER

* This Variable is alphanumeric

Variable is last name of U.S. Senator designated as Senator\#2 for the purposes of Senate incumbent variables

```
==============================
```

VAR V967020
NUMERIC
MISSING VALUES: 9
Variable is party of Senator designated as Senator \#2
1 Democrat
2 Republican
Source: Almanac of American Politics 1996

```
==============================
```

VAR V967021
NUMERIC
MISSING VALUES: 9
Variable is indicator of whether or not Senator \#2 wasseeking reelection in 1996

0 No Senate election in state
1 Senate election in state, but Senator \#2 was not up or wasnot seeking reelection
2 Senator \#2 was seeking reelection
Source: Congressional Quarterly Weekly Report
=============================
VAR V967022
NUMERIC
MISSING VALUES: -9
Variable is National Journal score indicating percentage ofmembers that Senator was more liberal than on economic issues in1995

Source: National Journal, 27 January 1996, p. 186-187

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VAR V967023
NUMERIC
MISSING VALUES：－9
Variable is National Journal score indicating percentage ofmembers that Senator was more liberal than on social issues in1995

Source：National Journal， 27 January 1996，p．186－187

## VAR V967024

NUMERIC
MISSING VALUES：－9
Variable is National Journal score indicating percentage of members that Senator was more liberal than on foreign policy－national security issues in 1995

Source：National Journal， 27 January 1996，p．186－187

```
==============================
```

VAR V967025
NUMERIC
MISSING VALUES：－9
Variable is National Journal score indicating percentage ofmembers that Senator was more conservative than on economicissues in 1995

Source：National Journal， 27 January 1996，p．186－187

## VAR V967026

## NUMERIC

MISSING VALUES：－9
Variable is National Journal score indicating percentage ofmembers that Senator was more conservative than on social issuesin 1995

Source：National Journal， 27 January 1996，p．186－187

```
==============================
```

VAR V967027

## NUMERIC

MISSING VALUES：－9
Variable is National Journal score indicating percentage ofmembers that Senator was more conservative than on foreignpolicy－national security issues in 1995

Source：National Journal， 27 January 1996，p．186－187

```
==============================
```

VAR V967028
NUMERIC
MISSING VALUES：－9

Variable is Senator's U.S. Chamber of Commerce support score
Source: U.S. Chamber of Commerce's "1995 How They Voted"
===============================
VAR V967029
NUMERIC
MISSING VALUES: -9
Variable is Congressional Quarterly's 1995 Party Unity score
Source: Congressional Quarterly Weekly Report, 27 January1996, p. 248
==============================

VAR V967030
NUMERIC
MISSING VALUES: -9
Variable is Congressional Quarterly's 1995 Party
Oppositionscore
Source: Congressional Quarterly Weekly Report, 27 January1996, p. 248
===============================
VAR V967031
NUMERIC
MISSING VALUES: -9
Variable is Congressional Quarterly's 1995 adjusted PartyUnity score (absences not counted)

Source: Congressional Quarterly Weekly Report, 27 January1996, p. 248

```
==============================
```

VAR V967032
NUMERIC
MISSING VALUES: -9
Variable is Congressional Quarterly's 1995 PresidentialSupport score

Source: Congressional Quarterly Weekly Report, 27 January1996, p. 242
=============================
VAR V967033
NUMERIC
MISSING VALUES: -9
Variable is Congressional Quarterly's 1995
PresidentialOpposition score
Source: Congressional Quarterly Weekly Report, 27 January1996, p. 242
=============================
VAR V967034

NUMERIC
MISSING VALUES: -9

Variable is Congressional Quarterly's 1995 adjustedPresidential Support score (absences not counted)

Source: Congressional Quarterly Weekly Report, 27 January1996, p. 242

```
==============================
```

VAR V967035
NUMERIC
MISSING VALUES: -9

Variable is Congressional Quarterly's Conservative CoalitionSupport score

Source: Congressional Quarterly Weekly Report 27 January1996, p. 254
=============================
VAR V967036
NUMERIC
MISSING VALUES: -9
Variable is Congressional Quarterly's Conservative CoalitionOpposition score

Source: Congressional Quarterly Weekly Report 27 January1996, p. 254

VAR V967037
NUMERIC
MISSING VALUES: -9
Variable is Congressional Quarterly's adjusted
ConservativeCoalition Support score (absences not counted)
Source: Congressional Quarterly Weekly Report 27 January1996, p. 254
=============================
VAR V967038
NUMERIC
MISSING VALUES: -9
Variable is Americans for Democratic Action (ADA) supportscore
Source: ADA World, March 1996
=============================
VAR V967039
NUMERIC
MISSING VALUES: -9
Variable is National Journal score indicating percentage ofmembers that Senator was more liberal than on economic issues in1996

Source: National Journal, 14 December 1996, p. 2688-2689.

```
==============================
VAR V967040
NUMERIC
MISSING VALUES: -9
Variable is National Journal score indicating percentage
ofmembers that Senator was more liberal than on social issues
in1996
Source: National Journal, 14 December 1996, p. 2688-2689
==============================
VAR V967041
            NUMERIC
            MISSING VALUES: -9
            Variable is National Journal score indicating percentage
            ofmembers that Senator was more liberal than on foreign
            policy-national security issues in 1996
            Source: National Journal, 14 December 1996, p. 2688-2689
==============================
VAR V967042
            NUMERIC
            MISSING VALUES: -9
            Variable is National Journal score indicating percentage
            ofmembers that Senator was more conservative than on
            economicissues in 1996
Source: National Journal, 14 December 1996, p. 2688-2689
==============================
VAR V967043
            NUMERIC
    MISSING VALUES: -9
            Variable is National Journal score indicating percentage
            ofmembers that Senator was more conservative than on social
            issuesin 1996
Source: National Journal, 14 December 1996, p. 2688-2689
==============================
VAR V967044
            NUMERIC
            MISSING VALUES: -9
            Variable is National Journal score indicating percentage
            ofmembers that Senator was more conservative than on
            foreignpolicy-national security issues in 1996
Source: National Journal, 14 December 1996, p. 2688-2689
```

```
==============================
```

==============================
VAR V967045
NUMERIC

```

MISSING VALUES: -9
Variable is Senator's U.S. Chamber of Commerce support score
Source: U.S. Chamber of Commerce's "1996 How They Voted"
```

VAR V967046
NUMERIC
MISSING VALUES: -9
Variable is Congressional Quarterly's 1996 Party Unity score
Source: Congressional Quarterly Weekly Report,
==============================
VAR V967047
NUMERIC
MISSING VALUES: -9
Variable is Congressional Quarterly's 1996 Party
Oppositionscore
Source: Congressional Quarterly Weekly Report,
==============================
VAR V967048
NUMERIC
MISSING VALUES: -9
Variable is Congressional Quarterly's 1996 adjusted PartyUnity
score (absences not counted)
Source: Congressional Quarterly Weekly Report,
==============================
VAR V967049
NUMERIC
MISSING VALUES: -9
Variable is Congressional Quarterly's 1996 PresidentialSupport
score
Source: Congressional Quarterly Weekly Report, 21 December1996,
p. }346
==============================
VAR V967050
NUMERIC
MISSING VALUES: -9
Variable is Congressional Quarterly's 1996
PresidentialOpposition score
Source: Congressional Quarterly Weekly Report, 21 December1996,
p. }346
==============================
VAR V967051
NUMERIC

```

MISSING VALUES: -9
Variable is Congressional Quarterly's 1996 adjustedPresidential Support score (absences not counted)

Source: Congressional Quarterly Weekly Report, 21 December1996, p. 3460
```

==============================
VAR V967052
NUMERIC
MISSING VALUES: -9
Variable is Congressional Quarterly's Conservative
CoalitionSupport score

```

Source: Congressional Quarterly Weekly Report, 21 December1996, p. 3470
=============================

VAR V967053
NUMERIC
MISSING VALUES: -9
Variable is Congressional Quarterly's Conservative CoalitionOpposition score

Source: Congressional Quarterly Weekly Report, 21 December1996, p. 3470
=============================

VAR V967054
NUMERIC
MISSING VALUES: -9
Variable is Congressional Quarterly's adjusted
ConservativeCoalition Support score (absences not counted)
Source: Congressional Quarterly Weekly Report, 21 December1996, p. 3470
=============================
VAR V967055
NUMERIC
MISSING VALUES: -9
Variable is Americans for Democratic Action (ADA) supportscore
Source: ADA World, November 1996
==============================
VAR V967056
NUMERIC
MISSING VALUES: -9
Variable is National Journal score indicating percentage ofmembers that Senator was more liberal than on economic issues in1995

Source: National Journal, 27 January 1996, p. 186-187
```

==============================
VAR V967057
NUMERIC
MISSING VALUES: -9
Variable is National Journal score indicating percentage
ofmembers that Senator was more liberal than on social issues
in1995

```
            Source: National Journal, 27 January 1996, p. 186-187
=============================
VAR V967058
            NUMERIC
            MISSING VALUES: -9
            Variable is National Journal score indicating percentage
            ofmembers that Senator was more liberal than on foreign
            policy-national security issues in 1995
            Source: National Journal, 27 January 1996, p. 186-187
=============================
VAR V967059
            NUMERIC
            MISSING VALUES: -9
            Variable is National Journal score indicating percentage
            ofmembers that Senator was more conservative than on
            economicissues in 1995
            Source: National Journal, 27 January 1996, p. 186-187
=ニニニニニニニニニニニニニニニニニニニニニニニニニニニニー
VAR V967060
            NUMERIC
            MISSING VALUES: -9
            Variable is National Journal score indicating percentage
            ofmembers that Senator was more conservative than on social
            issuesin 1995
            Source: National Journal, 27 January 1996, p. 186-187
ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V967061
            NUMERIC
            MISSING VALUES: -9
            Variable is National Journal score indicating percentage
            ofmembers that Senator was more conservative than on
            foreignpolicy-national security issues in 1995
            Source: National Journal, 27 January 1996, p. 186-187
==============================
VAR V967062
            NUMERIC
            MISSING VALUES: -9

Variable is Senator＇s U．S．Chamber of Commerce support score Source：U．S．Chamber of Commerce＇s＂1995 How They Voted＂
```

VAR V967063

```

NUMERIC
MISSING VALUES：－9
Variable is Congressional Quarterly＇s 1995 Party Unity score
Source：Congressional Quarterly Weekly Report， 27 January1996， p． 248
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V967064
NUMERIC
MISSING VALUES：－9
Variable is Congressional Quarterly＇s 1995 Party Oppositionscore

Source：Congressional Quarterly Weekly Report， 27 January1996， p． 248

ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V967065
NUMERIC
MISSING VALUES：－9
Variable is Congressional Quarterly＇s 1995 adjusted PartyUnity score（absences not counted）

Source：Congressional Quarterly Weekly Report， 27 January1996， p． 248

VAR V967066
NUMERIC
MISSING VALUES：－9
Variable is Congressional Quarterly＇s 1995 PresidentialSupport score

Source：Congressional Quarterly Weekly Report， 27 January1996， p． 242

VAR V967067
NUMERIC
MISSING VALUES：－9
Variable is Congressional Quarterly＇s 1995
PresidentialOpposition score
Source：Congressional Quarterly Weekly Report， 27 January1996， p． 242

NUMERIC
MISSING VALUES：－9
Variable is Congressional Quarterly＇s 1995 adjustedPresidential Support score（absences not counted）

Source：Congressional Quarterly Weekly Report， 27 January1996， p． 242

ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V967069
NUMERIC
MISSING VALUES：－9
Variable is Congressional Quarterly＇s Conservative CoalitionSupport score

Source：Congressional Quarterly Weekly Report 27 January1996， p． 254
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V967070
NUMERIC
MISSING VALUES：－9
Variable is Congressional Quarterly＇s Conservative CoalitionOpposition score

Source：Congressional Quarterly Weekly Report 27 January1996， p． 254

VAR V967071
NUMERIC
MISSING VALUES：－9
Variable is Congressional Quarterly＇s adjusted ConservativeCoalition Support score（absences not counted）

Source：Congressional Quarterly Weekly Report 27 January1996， p． 254

VAR V967072
NUMERIC
MISSING VALUES：－9
Variable is Americans for Democratic Action（ADA）supportscore
Source：ADA World，March 1996
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V967073
NUMERIC
MISSING VALUES：－9
Variable is National Journal score indicating percentage ofmembers that Senator was more liberal than on economic issues in1996

Source: National Journal, 14 December 1996, p. 2688-2689.
```

==============================
VAR V967074
NUMERIC
MISSING VALUES: -9
Variable is National Journal score indicating percentage ofmembers that Senator was more liberal than on social issues in1996

```

Source: National Journal, 14 December 1996, p. 2688-2689
```

==============================

```

VAR V967075
NUMERIC
MISSING VALUES: -9
Variable is National Journal score indicating percentage ofmembers that Senator was more liberal than on foreign policy-national security issues in 1996

Source: National Journal, 14 December 1996, p. 2688-2689
=============================

VAR V967076
NUMERIC
MISSING VALUES: -9
Variable is National Journal score indicating percentage ofmembers that Senator was more conservative than on economicissues in 1996

Source: National Journal, 14 December 1996, p. 2688-2689
=============================

VAR V967077
NUMERIC
MISSING VALUES: -9
Variable is National Journal score indicating percentage ofmembers that Senator was more conservative than on social
issuesin 1996
Source: National Journal, 14 December 1996, p. 2688-2689
=============================
VAR V967078
NUMERIC
MISSING VALUES: -9
Variable is National Journal score indicating percentage ofmembers that Senator was more conservative than on foreignpolicy-national security issues in 1996

Source: National Journal, 14 December 1996, p. 2688-2689
=============================
VAR V967079

NUMERIC
MISSING VALUES：－9
Variable is Senator＇s U．S．Chamber of Commerce support score
Source：U．S．Chamber of Commerce＇s＂1996 How They Voted＂
```

==============================

```

VAR V967080
NUMERIC
MISSING VALUES：－9
Variable is Congressional Quarterly＇s 1996 Party Unity score
Source：Congressional Quarterly Weekly Report，
＝＝＝＝＝＝＝＝＝＝＝
VAR V967081
NUMERIC
MISSING VALUES：－9
Variable is Congressional Quarterly＇s 1996 Party Oppositionscore

Source：Congressional Quarterly Weekly Report，
ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ

VAR V967082
NUMERIC
MISSING VALUES：－9
Variable is Congressional Quarterly＇s 1996 adjusted PartyUnity
score（absences not counted）
Source：Congressional Quarterly Weekly Report，
=============================

VAR V967083
NUMERIC
MISSING VALUES：－9
Variable is Congressional Quarterly＇s 1996 PresidentialSupport score

Source：Congressional Quarterly Weekly Report， 21 December1996， p． 3460
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V967084
NUMERIC
MISSING VALUES：－9
Variable is Congressional Quarterly＇s 1996
PresidentialOpposition score
Source：Congressional Quarterly Weekly Report， 21 December1996， p． 3460

VAR V967085

NUMERIC
MISSING VALUES：－9
Variable is Congressional Quarterly＇s 1996 adjustedPresidential Support score（absences not counted）

Source：Congressional Quarterly Weekly Report， 21 December1996， p． 3460
```

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VAR V967086
NUMERIC
MISSING VALUES：－9
Variable is Congressional Quarterly＇s Conservative CoalitionSupport score

Source：Congressional Quarterly Weekly Report， 21 December1996， p． 3470

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VAR V967087
NUMERIC
MISSING VALUES：－9
Variable is Congressional Quarterly＇s Conservative CoalitionOpposition score

Source：Congressional Quarterly Weekly Report， 21 December1996， p． 3470
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V967088
NUMERIC
MISSING VALUES：－9
Variable is Congressional Quarterly＇s adjusted
ConservativeCoalition Support score（absences not counted）
Source：Congressional Quarterly Weekly Report， 21 December1996， p． 3470
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V967089
NUMERIC
MISSING VALUES：－9
Variable is Americans for Democratic Action（ADA）supportscore
Source：ADA World，November 1996
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V967090
NUMERIC
MISSING VALUES：－9
Variable is the pre－election＂CQ Call＂concerning theexpected outcome of the Senate race

0 Probably secure Democrat

1 Potentially vulnerable Democrat
2 Vulnerable Democrat
3 Highly vulnerable Democrat
4 Highly vulnerable Republican
5 Vulnerable Republican
6 Potentially vulnerable Republican
7 Probably secure Republican
Source: Congressional Quarterly Weekly Report, 27 April1996, p. 1103-1104

VAR V967091
NUMERIC
MISSING VALUES: -9
Variable is indicator of previous political office held byDemocratic Senate candidate

0 No prior political office listed
1 Incumbent U.S. House Representative
2 State representative, former or present
3 State senator, former or present
4 Mayor; city council; county commission; other local office
5 Party official; White House aide; congressional aide
6 Judge
7 Statewide office holder, former or present
8 Former U.S. Representative
9 Incumbent U.S. Senator
10 Former U.S. Senator
11 Former U.S. attorney or federal official
Source: Congressional Quarterly Weekly Report, 26 October1996, p. 3089-3104

VAR V967092
```

NUMERIC
MISSING VALUES: -9

```

Variable is indicator of previous political office held byRepublican Senate candidate

0 No prior political office listed
1 Incumbent U.S. House Representative
2 State representative, former or present
3 State senator, former or present
4 Mayor; city council; county commission; other local office
5 Party official; White House aide; congressional aide
6 Judge
7 Statewide office holder, former or present
8 Former U.S. Representative
9 Incumbent U.S. Senator
10 Former U.S. Senator
11 Former U.S. attorney or federal official
Source: Congressional Quarterly Weekly Report, 26 October1996, p. 3089-3104

NUMERIC
MISSING VALUES: -9
Variable is indicator of previous political office held byDemocratic Senate candidate in Roberts-Thompson Kansas Senaterace

0 No prior political office listed
1 Incumbent U.S. House Representative
2 State representative, former or present
3 State senator, former or present
4 Mayor; city council; county commission; other local office
5 Party official; White House aide; congressional aide
6 Judge
7 Statewide office holder, former or present
8 Former U.S. Representative
9 Incumbent U.S. Senator
10 Former U.S. Senator
11 Former U.S. attorney or federal official
Source: Congressional Quarterly Weekly Report, 26 October1996, p. 3089-3104
=============================
VAR V967094
NUMERIC
MISSING VALUES: -9
Variable is indicator of previous political office held byRepublican Senate candidate in Roberts-Thompson Kansas Senaterace

0 No prior political office listed
1 Incumbent U.S. House Representative
2 State representative, former or present
3 State senator, former or present
4 Mayor; city council; county commission; other local office
5 Party official; White House aide; congressional aide
6 Judge
7 Statewide office holder, former or present
8 Former U.S. Representative
9 Incumbent U.S. Senator
10 Former U.S. Senator
11 Former U.S. attorney or federal official
Source: Congressional Quarterly Weekly Report, 26 October1996, p. 3089-3104

VAR V967095
NUMERIC
MISSING VALUES: -9
Variable is total number of votes cast for Democratic Senatecandidate in 1996 election

Source: Congressional Quarterly Weekly Report, 15 February1997, p. 447-455
```

VAR V967096
NUMERIC
MISSING VALUES: -9
Variable is total number of votes cast for Republican
Senatecandidate in }1996\mathrm{ election
Source: Congressional Quarterly Weekly Report, 15 February1997,
p. 447-455
VAR V967097
NUMERIC
MISSING VALUES: -9
Variable is total number of votes cast for all Senatecandidates
in race in 1996 election
Source: Congressional Quarterly Weekly Report, 15 February1997,
p. 447-455
VAR V967098
NUMERIC
MISSING VALUES: -9
Variable is total number of votes cast for Democratic
Senatecandidate in 1996, Roberts-Thompson Kansas Senate race
only
Source: Congressional Quarterly Weekly Report, 15 February1997,
p. 447-455
=ニ=ニ=ニニニニニニニニニニニ=ニ=ニ=ニ=ニニニニニニ=
VAR V967099
NUMERIC
MISSING VALUES: -9
Variable is total number of votes cast for Republican
Senatecandidate in 1996, Roberts-Thompson Kansas Senate race
only
Source: Congressional Quarterly Weekly Report, 15 February1997,
p. 447-455
==============================
VAR V967100
NUMERIC
MISSING VALUES: -9
Variable is total number of votes cast for all Senatecandidates
in 1996, Roberts-Thompson Kansas Senate race only
Source: Congressional Quarterly Weekly Report, 15 February1997,
p. 447-455
==============================
VAR V967101
NUMERIC

```
```

    MISSING VALUES: -9
    Variable is total campaign committee receipts in
    dollarsreported by Democratic Senate candidate
    Source: Federal Elections Commission Web
    site(www.fec.gov/finance/ftpsum.htm)
    ====-=-=-=----------------------
VAR V967102
NUMERIC
MISSING VALUES: -9
Variable is total campaign committee disbursements indollars
reported by Democratic Senate candidate
Source: Federal Elections Commission Web
site(www.fec.gov/finance/ftpsum.htm)
==============================
VAR V967103
NUMERIC
MISSING VALUES: -9
Variable is total campaign committee receipts in
dollarsreported by Republican Senate candidate
Source: Federal Elections Commission Web
site(www.fec.gov/finance/ftpsum.htm)
==============================
VAR V967104
NUMERIC
MISSING VALUES: -9
Variable is total campaign committee disbursements indollars
reported by Republican Senate candidate
Source: Federal Elections Commission Web
site(www.fec.gov/finance/ftpsum.htm)
==============================
VAR V967105
NUMERIC
MISSING VALUES: -9
Variable is total campaign committee receipts in
dollarsreported by Democratic Senate candidate,
Roberts-Thompson KansasSenate race only
Source: Federal Elections Commission Web
site(www.fec.gov/finance/ftpsum.htm)
ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニニ
VAR V967106
NUMERIC
MISSING VALUES：－9
Variable is total campaign committee disbursements indollars reported by Democratic Senate candidate，Roberts－ThompsonKansas

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    Senate race only
    Source: Federal Elections Commission Web
    site(www.fec.gov/finance/ftpsum.htm)
    VAR V967107
NUMERIC
MISSING VALUES: -9
Variable is total campaign committee receipts in
dollarsreported by Republican Senate candidate,
Roberts-Thompson KansasSenate race only
Source: Federal Elections Commission Web
site(www.fec.gov/finance/ftpsum.htm)
==============================
VAR V967108
NUMERIC
MISSING VALUES: -9
Variable is total campaign committee disbursements indollars
reported by Republican Senate candidate, Roberts-Thompson
Kansas Senate race only
Source: Federal Elections Commission Web
site(www.fec.gov/finance/ftpsum.htm)
==============================
VAR V967109
NUMERIC
MISSING VALUES: 9
Variable is party of incumbent in U.S. House ofRepresentatives
1 Democrat
2 Republican
3 Independent
==============================
VAR V967110
NUMERIC
MISSING VALUES: -9
Variable is last two digits of year in which incumbent wasfirst
elected to U.S. House of Representatives
Source: Almanac of American Politics 1996
==============================
VAR V967111
NUMERIC
MISSING VALUES: -9
Variable is House incumbent's rank in party seniority
Source: Congressional Quarterly Weekly Report, 18 February1995,
p. 543-549

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```

VAR V967112
NUMERIC
MISSING VALUES: 9
Variable is House incumbent's gender
1 Male
2 Female
Source: Almanac of American Politics 1996
==============================
VAR V967113
NUMERIC
MISSING VALUES: 9
Variable is House incumbent's race
1 White
2 Black
4 ~ A s i a n ~ o r ~ P a c i f i c ~ I s l a n d e r ~
Source: Almanac of American Politics 1996
==============================
VAR V967114
NUMERIC
MISSING VALUES: -9
Source: Almanac of American Politics 1996
==============================
VAR V967115
NUMERIC
MISSING VALUES: -9
Variable is National Journal score indicating percentage
ofmembers that incumbent was more liberal than on economic
issuesin 1995
Source: National Journal, 27 January 1996, p. 195-201
==============================
VAR V967116
NUMERIC
MISSING VALUES: -9
Variable is National Journal score indicating percentage
ofmembers that incumbent was more liberal than on social issues
in1995
Source: National Journal, 27 January 1996, p. 195-201
==============================
VAR V967117
NUMERIC
MISSING VALUES: -9

```

Variable is National Journal score indicating percentage ofmembers that incumbent was more liberal than on foreign policy-national security issues in 1995

Source: National Journal, 27 January 1996, p. 195-201
```

==============================
VAR V967118
NUMERIC
MISSING VALUES: -9
Variable is National Journal score indicating percentage
ofmembers that incumbent was more conservative than on
economicissues in 1995

```
    Source: National Journal, 27 January 1996, p. 195-201
VAR V967119
    NUMERIC
    MISSING VALUES: -9
    Variable is National Journal score indicating percentage
    ofmembers that incumbent was more conservative than on
    socialissues in 1995
    Source: National Journal, 27 January 1996, p. 195-201
==============================
VAR V967120
    NUMERIC
    MISSING VALUES: -9
    Variable is National Journal score indicating percentage
    ofmembers that incumbent was more conservative than on
    foreignpolicy-national security issues in 1995

Source: National Journal, 27 January 1996, p. 195-201

VAR V967121

\section*{NUMERIC}

MISSING VALUES: -9
Variable is incumbent's U.S. Chamber of Commerce supportscore
Source: U.S. Chamber of Commerce's "1995 How They Voted"
=============================
VAR V967122
NUMERIC
MISSING VALUES: -9
Variable is Congressional Quarterly's 1995 Party Unity score
Source: Congressional Quarterly Weekly Report, 27 January1996, p. 246-247
=============================
VAR V967123

NUMERIC
MISSING VALUES：－9

Variable is Congressional Quarterly＇s 1995 Party
Oppositionscore
Source：Congressional Quarterly Weekly Report， 27 January1996， p．246－247
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VAR V967124
NUMERIC
MISSING VALUES：－9
Variable is Congressional Quarterly＇s 1995 adjusted PartyUnity score（absences not counted）

Source：Congressional Quarterly Weekly Report， 27 January1996， p．246－247
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V967125
NUMERIC
MISSING VALUES：－9

Variable is Congressional Quarterly＇s 1995 PresidentialSupport Score

Source：Congressional Quarterly Weekly Report， 27 January1996， p．240－241
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V967126
NUMERIC
MISSING VALUES：－9
Variable is Congressional Quarterly＇s 1995
PresidentialOpposition Score
Source：Congressional Quarterly Weekly Report， 27 January1996， p．240－241
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V967127
NUMERIC
MISSING VALUES：－9
Variable is Congressional Quarterly＇s 1995 adjustedPresidential Support Score（absences not counted）

Source：Congressional Quarterly Weekly Report， 27 January1996， p．240－241

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VAR V967128
NUMERIC
MISSING VALUES：－9

Variable is Congressional Quarterly＇s 1995 ConservativeCoalition Support Score

Source：Congressional Quarterly Weekly Report， 27 January1996， p．252－253
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V967129
NUMERIC
MISSING VALUES：－9
Variable is Congressional Quarterly＇s 1995
ConservativeCoalition Oppostion Score
Source：Congressional Quarterly Weekly Report， 27 January1996， p．252－253

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VAR V967130
NUMERIC
MISSING VALUES：－9
Variable is Congressional Quarterly＇s 1995 adjustedConservative Coalition Support Score（absences not counted）

Source：Congressional Quarterly Weekly Report， 27 January1996， p．252－253

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VAR V967131
NUMERIC
MISSING VALUES：－9
Variable is Americans for Democratic Action（ADA）supportscore
Source：ADA World，March 1996
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V967132
NUMERIC
MISSING VALUES：－9
Variable is League of Conservation Voters support score
Source：League of Conservation Voters Web site（www．lcv．org／lcv95）
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V967133
NUMERIC
MISSING VALUES：－9
Variable is National Journal score indicating percentage ofmembers that incumbent was more liberal than on economic issuesin 1996

Source：National Journal， 14 December 1996，p．2690－2699
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V967134
NUMERIC
MISSING VALUES：－9

Variable is National Journal score indicating percentage ofmembers that incumbent was more liberal than on social issues in1996

Source: National Journal, 14 December 1996, p. 2690-2699
```

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VAR V967135
NUMERIC
MISSING VALUES: -9
Variable is National Journal score indicating percentage ofmembers that incumbent was more liberal than on foreign policy-national security issues in 1996

Source: National Journal, 14 December 1996, p. 2690-2699
```

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VAR V967136
NUMERIC
MISSING VALUES: -9
Variable is National Journal score indicating percentage ofmembers that incumbent was more conservative than on economicissues in 1996

Source: National Journal, 14 December 1996, p. 2690-2699
=============================
VAR V967137
NUMERIC
MISSING VALUES: -9
Variable is National Journal score indicating percentage ofmembers that incumbent was more conservative than on socialissues in 1996

Source: National Journal, 14 December 1996, p. 2690-2699
=============================
VAR V967138
NUMERIC
MISSING VALUES: -9
Variable is National Journal score indicating percentage ofmembers that incumbent was more conservative than on foreignpolicy-national security issues in 1996

Source: National Journal, 14 December 1996, p. 2690-2699
```

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```

VAR V967139
NUMERIC
MISSING VALUES: -9
Variable is incumbent's U.S. Chamber of Commerce supportscore
Source: U.S. Chamber of Commerce's "1996 How They Voted"
```

VAR V967140
NUMERIC
MISSING VALUES: -9

```
    Variable is Congressional Quarterly's 1996 Party Unity score
    Source: Congressional Quarterly Weekly Report, 21 December1996,
    p. 3464-3465
=============================
VAR V967141
    NUMERIC
    MISSING VALUES: -9
    Variable is Congressional Quarterly's 1996 Party
    Oppositionscore
    Source: Congressional Quarterly Weekly Report, 21 December1996,
    p. 3464-3465
=============================
VAR V967142
    NUMERIC
    MISSING VALUES: -9
    Variable is Congressional Quarterly's 1996 adjusted PartyUnity
    score (absences not counted)
    Source: Congressional Quarterly Weekly Report, 21 December1996,
    p. 3464-3465
VAR V967143
    NUMERIC
    MISSING VALUES: -9
    Variable is Congressional Quarterly's 1996 PresidentialSupport
    Score
    Source: Congressional Quarterly Weekly Report, 21 December1996,
    p. 3458-3459
VAR V967144
    NUMERIC
    MISSING VALUES: -9
    Variable is Congressional Quarterly's 1996
    PresidentialOpposition Score
    Source: Congressional Quarterly Weekly Report, 21 December1996,
    p. 3458-3459
VAR V967145
    NUMERIC
    MISSING VALUES: -9
    Variable is Congressional Quarterly's 1996 adjustedPresidential

Support Score (absences not counted)
Source: Congressional Quarterly Weekly Report, 21 December1996, p. 3458-3459

VAR V967146
NUMERIC
MISSING VALUES: -9
Variable is Congressional Quarterly's 1996 ConservativeCoalition Support Score

Source: Congressional Quarterly Weekly Report, 21 December1996, p. 3468-3469

\section*{VAR V967147}

NUMERIC
MISSING VALUES: -9
Variable is Congressional Quarterly's 1996
ConservativeCoalition Oppostion Score
Source: Congressional Quarterly Weekly Report, 21 December1996, p. 3468-3469

\section*{VAR V967148}

NUMERIC
MISSING VALUES: -9
Variable is Congressional Quarterly's 1996 adjustedConservative Coalition Support Score (absences not counted)

Source: Congressional Quarterly Weekly Report, 21 December1996, p. 3468-3469
```

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```

VAR V967149
NUMERIC
MISSING VALUES: -9
Variable is Americans for Democratic Action (ADA) supportscore
Source: ADA World, November 1996
===============================
VAR V967150
NUMERIC
MISSING VALUES: -9
Variable is League of Conservation Voters support score
Source: League of Conservation Voters Web site (www.lcv.org/lc96)
```

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```

VAR V967151
NUMERIC

MISSING VALUES: -9

Variable is incumbent's House committee assignment (\#1 of upto three committee assignments listed)
[See Committee Assignment Master List]
Source: Almanac of American Politics 1996
```

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```

VAR V967152
NUMERIC
MISSING VALUES: -9
Variable is incumbent's rank on House committee \#1
Source: Almanac of American Politics 1996
```

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```

VAR V967153

\section*{NUMERIC}

MISSING VALUES: -9
Variable is incumbent's House committee assignment (\#2 of upto three committee assignments listed)
[See Committee Assignment Master List]
Source: Almanac of American Politics 1996
```

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```

VAR V967154

\section*{NUMERIC}

MISSING VALUES: -9
Variable is incumbent's rank on House committee \#2

Source: Almanac of American Politics 1996
=============================
VAR V967155
NUMERIC
MISSING VALUES: -9

Variable is incumbent's House committee assignment (\#3 of upto three committee assignments listed)
[See Committee Assignment Master List]
Source: Almanac of American Politics 1996
=============================
VAR V967156
NUMERIC
MISSING VALUES: -9
Variable is incumbent's rank on House committee \#3
Source: Almanac of American Politics 1996
```

==============================

```

VAR V967157
NUMERIC

MISSING VALUES: -9
Variable is the pre-election Congressional Quarterlyprediction concerning the expected outcome of the House race
```

0 Safe Democratic
1 Democrat favored
2 Leans Democratic
3 No clear favorite
4 Leans Republican
5 Republican favored
6 Safe Republican

```

Source: Congressional Quarterly Weekly Report, 19 October1996, p. 2965-2969

\section*{VAR V967158}

\section*{NUMERIC}

MISSING VALUES: -9
Variable is indicator of previous political office held byDemocratic House candidate

0 No prior political office listed
1 Incumbent U.S. House Representative
2 State representative, former or present
3 State senator, former or present
4 Mayor; city council; county commission; other local office
5 Party official; White House aide; congressional aide
6 Judge
7 Statewide office holder, former or present
8 Former U.S. Representative
9 Incumbent U.S. Senator
10 Former U.S. Senator
11 Former U.S. attorney or federal official
Source: Congressional Quarterly Weekly Report, 26 October1996, p. 3089-3104

VAR V967159
NUMERIC
MISSING VALUES: -9
Variable is indicator of previous political office held byRepublican House candidate

0 No prior political office listed
1 Incumbent U.S. House Representative
2 State representative, former or present
3 State senator, former or present
4 Mayor; city council; county commission; other local office
5 Party official; White House aide; congressional aide
6 Judge
7 Statewide office holder, former or present
8 Former U.S. Representative
9 Incumbent U.S. Senator
10 Former U.S. Senator
11 Former U.S. attorney or federal official

Source：Congressional Quarterly Weekly Report， 26 October1996， p．3089－3104
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V967160
NUMERIC
MISSING VALUES：－9
Variable is total number of votes cast for Democratic Housecandidate in 1996 election

Source：Congressional Quarterly Weekly Report， 15 February1997， p．447－455
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
VAR V967161
NUMERIC
MISSING VALUES：－9
Variable is total number of votes cast for Republican Housecandidate in 1996 election

Source：Congressional Quarterly Weekly Report， 15 February1997， p．447－455

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VAR V967162
NUMERIC
MISSING VALUES：－9
Variable is total number of votes cast for all Housecandidates in race in 1996 election

Source：Congressional Quarterly Weekly Report， 15 February1997， p．447－455

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VAR V967163
NUMERIC
MISSING VALUES：－9
Variable is total campaign committee receipts in dollarsreported by Democratic House candidate

Source：Federal Elections Commission Web site（www．fec．gov／finance／ftpsum．htm）

VAR V967164
NUMERIC
MISSING VALUES：－9
Variable is total campaign committee disbursements indollars reported by Democratic House candidate

Source：Federal Elections Commission Web site（www．fec．gov／finance／ftpsum．htm）

NUMERIC
MISSING VALUES: -9
Variable is total campaign committee receipts in dollarsreported by Republican House candidate

Source: Federal Elections Commission Web site(www.fec.gov/finance/ftpsum.htm)
===============================
VAR V967166
NUMERIC
MISSING VALUES: -9
Variable is total campaign committee disbursements indollars reported by Republican House candidate

Source: Federal Elections Commission Web site(www.fec.gov/finance/ftpsum.htm)

VAR V967167
NUMERIC
MISSING VALUES: -9
Variable is total number of votes cast for Democratic Housecandidate in 1994 election

Source: Congressional Quarterly Almanac 1994
=============================
VAR V967168
NUMERIC
MISSING VALUES: -9
Variable is total number of votes cast for Republican Housecandidate in 1994 election

Source: Congressional Quarterly Almanac 1994
==============================
VAR V967169
NUMERIC
MISSING VALUES: -9
Variable is total number of votes cast for all Housecandidates in race in 1994 election

Source: Congressional Quarterly Almanac 1994
=============================
VAR V967170
NUMERIC
MISSING VALUES: -9
Variable is total number of votes cast in House district forClinton in 1992 presidential election

Source: Congressional Quarterly Almanac 1993
```

==============================
VAR V967171
NUMERIC
MISSING VALUES: -9
Variable is total number of votes cast in House district
forBush in 1992 presidential election
Source: Congressional Quarterly Almanac 1993
VAR V967172
NUMERIC
MISSING VALUES: -9
Variable is total number of votes cast in House district
forPerot in 1992 presidential election
Source: Congressional Quarterly Almanac 1993

```
VAR V967173
            NUMERIC
            MISSING VALUES: -9
            Variable is estimate of number of Designated Market Area(DMA)
            households in House district
            [See Note on Estimation of Media Market Variables.]
            Source: Broadcasting and Cable Yearbook 1996
==========
VAR V967174
            NUMERIC DEC 2
            MISSING VALUES: -9
            * Variable has two decimal places
            Variable is estimate of average DMA cost per point, acrossall
            time slots, in House district
            [See Note on Estimation of Media Market Variables.]
            Source: Broadcasting and Cable Yearbook 1996
ニニニニニニニニニニニニニニニニニニニニニニニニニニニニニー
VAR V967175
            NUMERIC DEC 2
            MISSING VALUES: -9
            * Variable has two decimal places
            Variable is estimate of DMA cost per point for Early News
            inHouse district
            [See Note on Estimation of Media Market Variables.]
            Source: Broadcasting and Cable Yearbook 1996
VAR V967176
```

NUMERIC DEC 2
MISSING VALUES: -9

```
* Variable has two decimal places

Variable is estimate of DMA cost per point for Prime Accessin House district
[See Note on Estimation of Media Market Variables.]
Source: Broadcasting and Cable Yearbook 1996
```

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VAR V967177
NUMERIC DEC 2
MISSING VALUES: -9
* Variable has two decimal places
Variable is estimate of DMA cost per point for Prime Time
inHouse district
[See Note on Estimation of Media Market Variables.]
Source: Broadcasting and Cable Yearbook 1996
==============================
VAR V967178
NUMERIC DEC 2
MISSING VALUES: -9

* Variable has two decimal places
Variable is estimate of DMA cost per point for Late News inHouse district
[See Note on Estimation of Media Market Variables.]
Source: Broadcasting and Cable Yearbook 1996
=============================
VAR V967179
NUMERIC DEC 1
MISSING VALUES: -9
* Variable has two decimal places
Variable is percent of vote cast in county for Clinton in1992 election
Source: County and City Data Book 1994
VAR V967180
NUMERIC DEC 1
MISSING VALUES: -9
* Variable has two decimal places
Variable is percent of vote cast in county for Bush in 1992election

```

Source: County and City Data Book 1994
```

==============================
VAR V967181
NUMERIC DEC 1
MISSING VALUES: -9
* Variable has two decimal places
Variable is percent of vote cast in county for Perot in
1992election

```
    Source: County and City Data Book 1994
=============================
VAR V967182
            NUMERIC
    MISSING VALUES: -9
            Variable is estimate of number of Designated Market Area(DMA)
            households for DMA in which county falls
            [See Note on Estimation of Media Market Variables.]
            Source: Broadcasting and Cable Yearbook 1996
==============================
VAR V967183
            NUMERIC DEC 2
            MISSING VALUES: -9
            * Variable has two decimal places
            Variable is estimate of average DMA cost per point, acrossall
            time slots
            [See Note on Estimation of Media Market Variables.]
            Source: Broadcasting and Cable Yearbook 1996
==============================
VAR V967184
            NUMERIC
            MISSING VALUES: -9
            Variable is estimate of DMA cost per point for Early News
            [See Note on Estimation of Media Market Variables.]
            Source: Broadcasting and Cable Yearbook 1996
=============================

VAR V967185
NUMERIC
MISSING VALUES: -9
Variable is estimate of DMA cost per point for Prime Access
[See Note on Estimation of Media Market Variables.]
Source: Broadcasting and Cable Yearbook 1996

VAR V967186
```

NUMERIC
MISSING VALUES: -9
Variable is estimate of DMA cost per point for Prime Time
[See Note on Estimation of Media Market Variables.]
Source: Broadcasting and Cable Yearbook 1996
==============================
VAR V967187
NUMERIC
MISSING VALUES: -9
Variable is estimate of DMA cost per point for Late News
[See Note on Estimation of Media Market Variables.]
Source: Broadcasting and Cable Yearbook 1996

```
```


[^0]:    NUMERIC

