



31098652 USVNS2002-NATELEC

Country: United States

Title: VNS 2002 Election: National Election Day Exit Poll

Survey Organizations: Voter News Service (VNS is an association of ABC News, CNN, CBS

News, FOX News, NBC News and the Associated Press.)

Sponsors: Associated Press; CBS News; CNN; NBC News

Field Dates: November 5, 2002

Sample: Exiting voters
Sample Size: 17872

Sample Notes: Oregon residents were interviewed by telephone October 27-November 3,

2002.

Interview Modes: Mail questionnaire/Self-enumerated questionnaire
Weight Location: Columns 78-83 (xxx.xxx) -- Varname: WEIGHT

Usage Notes: There are 2 versions each is color coded: White, and Yellow. They are located in Column 9. White is punch 1, and Yellow is punch 2. Numerical values for the PRECINCT variable do not correspond with actual precinct numbers. Data labels for this variable have been removed to ensure respondent confidentiality.



VOTER NEWS SERVICE 2002 EXIT POLL

INTRODUCTION

Interviews included in this data set of the 2002 Voter News Service national exit poll were conducted with voters leaving the polling places on November 5, 2002 (or, in the case of Oregon, where all votes are cast by mail, in phone surveys conducted immediately before the election).

This data set was compiled after election day (see below for details). It has been closely examined at the national level and an independent academic panel has judged the data to be comparable in quality to previous exit polls. The review panel consisted of Michael Delli Carpini, Dean of the Annenberg School at the University of Pennsylvania; Prof. Michael Hagen, Rutgers University; Prof. Peter Miller, Associate Dean of the School of Communication at Northwestern University and editor of Public Opinion Quarterly; and Prof. Colm O'Muircheartaigh, Vice President for Statistics and Methodology at the National Opinion Research Center at the University of Chicago.

The committee reported to the former members of VNS that "the 2002 data is of comparable utility and quality to past VNS exit polls, and we recommend that it be released for public use."

VNS was unable to provide exit poll results on election day due to systemic failure of a new computer system designed by an outside contractor.

This data set has been provided to the Roper Center by the Associated Press, CBS News, CNN and NBC News, former members of Voter News Service.

NOTES ON METHODOLOGY: 2002 COMPARED WITH EARLIER POLLS

The 2002 election data set differs from earlier exit polls in several ways. While the 2002 data were not processed on election night because of problems with the intake capability of the computer system, there were no reports of problems with the questionnaire itself, the sample of precincts, the number of refusals, or any other part of the actual process of selecting voters and having them answer the exit poll questionnaire.

After the 2002 election, most interviewers shipped the completed questionnaires to VNS, which is part of their pre-election training. Some precincts were unobtainable because interviewers did not conduct interviews on election day or did not return their completed questionnaires. Ultimately, 200 interviewers out of the original 250 precincts did comply, and VNS had each questionnaire keypunched and re-keypunched to catch any entry

errors. The result is the data set that is attached and available to researchers.

In prior exit polls, missing precincts have been as high as 10% of the original sample in 1994, but in more recent exit polls, precinct non-coverage has ranged from 0% to 4%.

Surveys rarely have full coverage of the targeted population. While the lack of precinct coverage in this exit poll is substantial - 50 of 250 precincts' data were not available -- the data would still be usable if the drop-off is from random effects and is not systematic. Comparing the distribution of the 200 precincts with the full sample across a variety of precinct-level characteristics (e.g., percentage black and Hispanic, urbanity classification, and past party vote), the difference for each of these characteristics was small. To be safe, a weighting adjustment by these groups was made at the national level, since it could only improve the estimates.

Other than this adjustment and some small improvements, the weighting and processing procedures were similar to previous years: there is a non-response adjustment for age, race and sex, and the survey is forced to the final outcome in each region within meaningful strata.

The 2002 exit poll has more than 17,000 respondents, compared with 10,000 from midterm elections in 1998 and 1994. The number of cases is higher because in past elections, VNS sub-sampled the questionnaires in each precinct in order to process them on election night. In 2002, with no deadline for processing the data, no sub-sampling was necessary and all questionnaires received were processed.

While there is a potential coverage problem, the sample size is much larger and the data itself has been keyed and verified directly from the questionnaires, rather than being read in by the interviewer on election day and not verified again.

Although this data set has been carefully examined at the national level and has been judged by an independent academic panel to be comparable in quality to previous exit polls, the user should be more careful than usual in making conclusions about characteristics based on a small number of precincts or in subsamples at the regional level because of the possible impact of the coverage problem.

Variable	Rec	Start	End	Format
RESPID	1	1	3	A3
STATE	1	4	5	F2.0
PRECINCT	1	6	8	F3.0
VERSION	1	9	9	F1.0
SEX	1	10	10	F1.0
RACE	1	11	11	F1.0
QSEN	1	12	12	F1.0
CONGRESS	1	13	13	F1.0
WONECON	1	14	14	F1.0
WONFP	1	15	15	F1.0
HISPANIC	1	16	16	F1.0
AGE9	1	17	17	F1.0
QHOU	1	18	18	F1.0
HOUISS	1	19	19	F1.0
PTYCNTL	1	20	20	F1.0
FORBUSH	1	21	21	F1.0
ECONWORY	1	22	22	F1.0
TERRWORY	1	23	23	F1.0
VOTE2000	1	24	24	F1.0
VOTEPROB	1	25	25	F1.0
IRAQVOT2	1	26	26	F1.0
TAXCUTS	1	27	27	F1.0
BIZINFUS	1	28	28	F1.0
BUSHVDEM	1	29	29	F1.0
PARTYID	1	30	30	F1.0
FUTSTOCK	1	31	31	F1.0
PHIL3	1	32	32	F1.0
INCOME	1	33	33	F1.0
QGOV	1	34	34	F1.0
TRACK	1	35	35	F1.0
ECONTERR	1	36	36	F1.0
BUSH	1	37	37	F1.0
WORK	1	38	38	F1.0
IRAQVOTE	1	39	39	F1.0
NEC	1	40	40	F1.0
RELRIGHT	1	41	41	F1.0
FINSIT	1	42	42	F1.0
CHILD	1	43	43	F1.0
MARRIED	1	44	44	F1.0
UNION4	1	45	45	F1.0
GOVTDO	1	46	46	F1.0
EDUC	1	47	47	F1.0
RELIGION	1	48	48	F1.0
ATTEND	1	49	49	F1.0
WRKWOMEN	1	50	50	F1.0
BACKSIDE	1	51	51	F1.0
QRACE	1	52	52	F1.0
SEXWHITE	1	53	53	F1.0
OVER65	1	54	54	F1.0
AGE	1	55	55	F1.0

AGE65	1	56	56	F1.0
PARTY	1	57	57	F1.0
UNIONHH	1	58	58	F1.0
UNIONMEM	1	59	59	F1.0
RELIG6	1	60	60	F1.0
RELWHITE	1	61	61	F1.0
WHITERR	1	62	62	F1.0
ECONTER2	1	63	63	F1.0
COLLEDUC	1	64	64	F1.0
DEMINFUS	1	65	65	F1.0
REPINFUS	1	66	66	F1.0
MARCHILD	1	67	67	F1.0
VOTEPRBS	1	68	68	F1.0
GOV	1	69	69	F1.0
SEN	1	70	70	F1.0
HOU	1	71	71	F1.0
REGION	1	72	72	F1.0
TELEPOLL	1	73	73	F1.0
SIZEPLAC	1	74	74	F1.0
SIZEPLC3	1	75	75	F1.0
STRATUM	1	76	77	F2.0
WEIGHT	1	78	83	F6.0



YOUR ANSWERS ARE CONFIDENTIAL

[A] Are you: 1 ☐ Male SEX 2 ☐ Female	[H] To which age group do you belong? 1 □ 18-24 4 □ 40-44 7 □ 60-64
[B] Are you: 1	2 ☐ 25-29
3 ☐ Hispanic/Latino [C] In today's election for U.S. senator, did you just vote for: 1 ☐ (Dem)	Representatives, did you just vote for: 1
2	 □ Did not vote for U.S. House [J] Do you approve or disapprove of the way George W. Bush is handling his job as president?
[D] In today's election for governor, did you just vote for: 1 □ (Dem)	1 Approve BUSH 2 Disapprove
2 ☐ (Rep) GOV 9 ☐ Other: Who? 0 ☐ Did not vote for governor TRACK	[K] Do you work full-time for pay? 1 ☐ Yes 2 ☐ No WORK
 [E] Do you think things in this country today are: 1 ☐ Generally going in the right direction 2 ☐ Seriously off on the wrong track 	[L] Do you support or oppose the U.S. taking increased military action against Iraq to remove Saddam Hussein from power? 1 ☐ Support 2 ☐ Oppose IRAQVOTE
[F] Are you of Hispanic or Latino descent? 1 ☐ Yes 2 ☐ No ECONTERR	[M] Do you think the condition of the nation's economy is: 1 ☐ Excellent
[G] Which one of these should be the higher priority for the nation right now? 1 ☐ Economy/Jobs 2 ☐ Terrorism/National security	2 Good NEC 3 Not so good 4 Poor

PLEASE TURN THE QUESTIONNAIRE OVER



[N] Do you consider yourself part of the conservative Christian political movement, also known as the religious right? 1 □ Yes 2 □ No RELRIGHT	[T] What was the last grade of school you completed? 1 ☐ Did not complete high school 2 ☐ High school graduate 3 ☐ Some college or associate degree
[O] Compared to two years ago, is your family's financial situation: 1 ☐ Better today 2 ☐ Worse today 3 ☐ About the same	4 ☐ College graduate 5 ☐ Postgraduate study [U] No matter how you voted today, do you usually think of yourself as a: 1 ☐ Democrat 3 ☐ Independent 2 ☐ Republican 4 ☐ Something else
[P] Do you have any children under 18 living in your household? 1 ☐ Yes	[V] Are you: 1 ☐ Protestant 5 ☐ Muslim 2 ☐ Catholic 6 ☐ Something else 3 ☐ Other Christian 7 ☐ None 4 ☐ Jewish RELIGION
[Q] Are you currently married? 1 ☐ Yes 2 ☐ No	 [W] How often do you attend religious services? 1 ☐ More than once a week 2 ☐ Once a week ATTEND
[R] Do you or does someone in your household belong to a labor union? 1 ☐ Yes, I do 2 ☐ Yes, someone else does 3 ☐ Yes, I do and someone else does	 3 ☐ A few times a month 4 ☐ A few times a year 5 ☐ Never [X] On most political matters, do you consider
4 ☐ No one does [S] Which comes closer to your view: 1 ☐ Government should do more to solve problems	yourself: 1
2 ☐ Government is doing too many things better left to businesses and individuals	1 ☐ Under \$15,000

Please fold the questionnaire and put it in the box. Thank you.

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NATIONAL (G-W-2002)



YOUR ANSWERS ARE CONFIDENTIAL

[I] To which age group do you belong? 1 □ 18-24 4 □ 40-44
2 □ 25-29 5 □ 45-49 8 □ 65-74
3 □ 30-39 6 □ 50-59 AGE9 9 □ 75 or over
[J] In today's election for U.S. House of
Representatives, did you just vote for:
1 ☐ The Democratic candidate HOU HOU
2 ☐ The Republican candidate 9 ☐ Other: Who?
0 ☐ Did not vote for U.S. House
[I/] Which are issue mattered most in deciding
[K] Which one issue mattered most in deciding how you voted for U.S. House? (Check only one)
1 ☐ Corporate reform HOUISS
2 Health care
3 ☐ Social Security 4 ☐ Economy
5 ☐ Iraq
6 ☐ Terrorism
7 ☐ Education
[L] In deciding how to vote for U.S. House, how
important was it to you which party controls the House next year?
1 ☐ Very important
2 Somewhat important PTYCNTL
3 ☐ Not too important 4 ☐ Not at all important ☐
FORBUSH
[M] Was one reason for your vote for Congress
today: 1 ☐ To express support for George W. Bush
2 ☐ To express opposition to George W. Bush

PLEASE TURN THE QUESTIONNAIRE OVER



[N] How do you feel about the direction of the nation's economy in the next few years? 1 □ Very worried 2 □ Somewhat worried 3 □ Not too worried 4 □ Not at all worried	[T] Has either party been influenced too much by large corporations? 1 □ Only the Democratic Party 2 □ Only the Republican Party 3 □ Both parties 4 □ Neither party
[O] How worried are you that there will be another major terrorist attack in the United States? 1 □ Very worried	[U] If George W. Bush runs for re-election in 2004, do you think you will: 1 Probably vote for George W. Bush
2 ☐ Somewhat worried TERRWORY 3 ☐ Not too worried 4 ☐ Not at all worried	 2 ☐ Probably vote for the Democratic candidate 3 ☐ Don't know yet PARTYID
[P] In the 2000 election for president, did you vote for: 1 ☐ Al Gore (Dem) VOTE2000	 [V] No matter how you voted today, do you usually think of yourself as a: 1 □ Democrat 2 □ Republican 4 □ Something else
 2 ☐ George W. Bush (Rep) 3 ☐ Ralph Nader (Gre) 4 ☐ Someone else 5 ☐ Did not vote 	[W] How worried are you about the future performance of the stock market?
[Q] When casting your vote today, did you have any serious problems with: 1 ☐ The voting equipment 2 ☐ Some other part of the voting process	FUTSTOCK Somewhat worried Not too worried Not at all worried
3 ☐ Both of these 4 ☐ Neither of these [R] Do you think the United States should	[X] On most political matters, do you consider yourself: 1 ☐ Liberal PHIL3
take increased military action against Iraq? 1 ☐ Yes, but only with United Nations support 2 ☐ Yes, even without United Nations support	2 ☐ Moderate 3 ☐ Conservative INCOME
₃ ☐ No, the U.S. should not take increased military action	[Y] 2001 total family income: 1 ☐ Under \$15,000
[S] Do you think the tax cuts passed by Congress and signed into law by President Bush last year were: 1 ☐ A good idea 2 ☐ A bad idea	2 ☐ \$15,000 - \$29,999 5 ☐ \$75,000 - \$99,999 3 ☐ \$30,000 - \$49,999 6 ☐ \$100,000 or more

Please fold the questionnaire and put it in the box. Thank you.

Voter News Service Exit Poll National General Election Exit Poll

November 5, 2002

COLUMN	DESCRIPTION	CODES
LOCATIONS		
1-3	Respondent ID number within	
	precinct	
4-5	State	SEE ATTACHED SHEET
6-8	Precinct Number	
9	Version	1="W" VERSION
		2="Y" VERSION
		(See lower right corner of questionnaire. If it says
		"NATIONAL (G-W-2002)" it is the "W"
		version (which was printed on white paper). If
		it says "NATIONAL (G-Y-2002)" it is the "Y"
		version (which was printed on white paper).
10	SEX	1=MALE
	Question A on both versions	2=FEMALE
11	RACE	RACE
	Variable created by VNS	1=WHITE: Answered "1" (White) on Question B
		AND did not answer "1" on HISPANIC
	(Original responses to Question B	variable
	can be found in the variable called	2=BLACK: Answered "2" (Black) on Question B
	QRACE in column 52.)	AND did not answer "1" on HISPANIC variable
		3=HISPANIC: Answered "3" (Hispanic/Latino)
		on Question B OR answered "1" (Yes) on
		HISPANIC variable
		4=ASIAN: Answered "4" (Asian) on Question B
		AND did not answer "1" on HISPANIC
		variable
		5=OTHER: Answered "5" (Other) on Question B
		AND did not answer "1" on HISPANIC
		variable

10	C D (OCEN)	0. DID NOT VOTE
12	Senate Race (QSEN)	0=DID NOT VOTE
	DEGE A DOMEDO A DE A DAMOSO	1=DEMOCRAT
	RESEARCHERS ARE ADVISED	2=REPUBLICAN
	TO USE THE DATA IN	3=INDEPENDENT
	COLUMN 70, NOT THE DATA	4=INDEPENDENT
	IN COLUMN 12. IN COLUMN 70	9=OTHER
	ALL RESPONDENTS WHO DID	NOTE: In the Levelone non-neutron my off 1—Democrat
	NOT VOTE IN THEIR STATE'S	NOTE: In the Lousiana non-partisan run-off, 1=Democrat (Brown); 2=Republican (Cooksey); 3=Democrat (Landrieu);
	SENATE ELECTION (CODE	4=Independent (Landry); 5=Republican (Perkins);
	ZERO) ARE SET TO A MISSING	6=Republican (Skillman); 7=Republican (Terrell); 9=Other;
	VALUE AND AND ALL VOTES	0=Did Not Vote
	FOR DEMOCRATIC,	
	REPUBLICAN, AND	
	INDEPENDENT CANDIDATES	
	ARE COLLAPSED INTO THREE	
	VALUES.	
	NOTE: This question only appeared in states	
	in which an election for U.S. Senate was held.	
	Since this question did not appear on every	
	exit poll, no corresponding question appears	
	on the master questionnaire which accompanies this documentation.	
13	CONGRESS	1=APPROVE
	Question E on Version 2	2=DISAPPROVE
	Question 2 on version 2	9=OMITS
14	WONECON	1=APPROVE
	Question F on Version 2	2=DISAPPROVE
		9=OMITS
15	WONFP	1=APPROVE
	Question G on Version 2	2=DISAPPROVE
		9=OMITS
16	HISPANIC	1=YES
	Question F on Version 1	2=NO
	Question H on Version 2	
17	AGE9	1=18-24
	Question H on Version 1	2=25-29
	Question I on Version 2	3=30-39
		4=40-44
		5=45-49
		6=50-59
		7=60-64
		8=65-74
		9=75+
	<u> </u>	ı

18	Vote for U.S. House (QHOU) Question I on Version 1 Question J on Version 2 RESEARCHERS ARE ADVISED TO USE THE DATA IN COLUMN 71, NOT THE DATA IN COLUMN 18. IN COLUMN 71 ALL RESPONDENTS WHO DID NOT VOTE IN THE ELECTION FOR U.S. HOUSE (CODE ZERO) ARE SET TO A MISSING VALUE AND AND ALL VOTES FOR DEMOCRATIC, REPUBLICAN, AND INDEPENDENT CANDIDATES ARE COLLAPSED INTO THREE VALUES.	0=DID NOT VOTE 1=DEMOCRAT 2=REPUBLICAN 3=INDEPENDENT 9=OTHER
19	HOUISS Question K on Version 2	1=CORPORATE REFORM 2=HEALTH CARE 3=SOCIAL SECURITY 4=ECONOMY 5=IRAQ 6=TERRORISM 7=EDUCATION 9=OMITS
20	PTYCNTL Question L on Version 2	1=VERY IMPORTANT 2=SOMEWHAT IMPORTANT 3=NOT TOO IMPORTANT 4=NOT IMPORTANT AT ALL 9=OMITS
21	FORBUSH Question M on Version 2	1=SUPPORT BUSH 2=OPPOSE BUSH 3=BUSH NOT A FACTOR 9=OMITS
22	ECONWORY Question N on Version 2	1=VERY WORRIED 2=SOMEWHAT WORRIED 3=NOT TOO WORRIED 4=NOT WORRIED AT ALL 9=OMITS
23	TERRWORY Question O on Version 2	1=VERY WORRIED 2=SOMEWHAT WORRIED 3=NOT TOO WORRIED 4=NOT WORRIED AT ALL 9=OMITS
24	VOTE2000 Question P on Version 2	1=GORE 2=BUSH 3=NADER 4=SOMEONE ELSE 5=DID NOT VOTE 9=OMITS

25	VOTEPROB	1=EQUIPMENT
23	Question Q on Version 2	2=SOME OTHER PROBLEM
	Question Q on Version 2	3=BOTH
		4=NEITHER
		9=OMITS
26	IRAQVOT2	1=ONLY WITH U.N.
20	Question R on Version 2	2=EVEN WITHOUT U.N.
	Question R on Version 2	3=NO
		9=OMITS
27	TAXCUTS	1=GOOD IDEA
27	Question S on Version 2	2=BAD IDEA
	Question 5 on Version 2	9=OMITS
28	BIZINFUS	1=ONLY DEMOCRATS
20	Question T on Version 2	2=ONLY REPUBLICANS
	Question I on Version 2	3=BOTH
		4=NEITHER
		9=OMITS
29	BUSHVDEM	1=BUSH
	Question U on Version 2	2=DEMOCRAT
		3=DON'T KNOW YET
		9=OMITS
30	PARTYID	1=DEMOCRAT
	Question U on Version 1	2=REPUBLICAN
	Question V on Version 2	3=INDEPENDENT
		4=SOMETHING ELSE
31	FUTSTOCK	1=VERY WORRIED
	Question W on Version 2	2=SOMEWHAT WORRIED
		3=NOT TOO WORRIED
		4=NOT WORRIED AT ALL
		9=OMITS
32	PHIL3	1=LIBERAL
	Question X	2=MODERATE
		3=CONSERVATIVE
33	INCOME	1=UNDER \$15,000
	Question Y on both versions	2=\$15-30,000
		3=\$30-50,000
		4=\$50-75,000
		5=\$75-100,000
		6=OVER \$100,000

34	Vote for Governor (QGOV)	0=DID NOT VOTE 1=DEMOCRAT
	DECEADOHEDO ADE ADVICED	2=REPUBLICAN
	RESEARCHERS ARE ADVISED TO USE THE DATA IN	3=INDEPENDENT
	COLUMN 69, NOT THE DATA	4=INDEPENDENT
	IN COLUMN 34. IN COLUMN 69	9=OTHER
	ALL RESPONDENTS WHO DID	
	NOT VOTE IN THEIR STATE'S	
	GUBERNATORIAL ELECTION	
	(CODE ZERO) ARE SET TO A	
	MISSING VALUE AND AND	
	ALL VOTES FOR	
	DEMOCRATIC, REPUBLICAN,	
	AND INDEPENDENT	
	CANDIDATES ARE	
	COLLAPSED INTO THREE	
	VALUES.	
	NOTE: This question only appeared in states	
	in which an election for governor was held.	
	Since this question did not appear on every	
	exit poll, no corresponding question appears on the master questionnaire which	
	accompanies this documentation.	
35	TRACK	1=RIGHT DIRECTION
	Question E on Version 1	2=WRONG TRACK
		9=OMITS
36	ECONTERR	1=ECONOMY/JOBS
	Question G on Version 1	2=TERRORISM/SECURITY
		9=OMITS
37	BUSH	1=APPROVE
	Question J on Version 1	2=DISAPPROVE
20	WORK	9=OMITS
38	WORK Question K on Version 1	1=YES 2=NO
39	`	1=SUPPORT
39	IRAQVOTE Question L on Version 1	2=OPPOSE
	Ancetton Four Action 1	9=OMITS
40	NEC	1=EXCELLENT
	Question M on Version 1	2=GOOD
	Question in on version i	3=NOT SO GOOD
		4=POOR
		9=OMITS
41	RELRIGHT	1=YES
	Question N on Version 1	2=NO
		9=OMITS
42	FINSIT	1=BETTER
	Question O on Version 1	2=WORSE
		3=SAME
		9=OMITS
43	CHILD	1=YES
	Question P on Version 1	2=NO
44	MARRIED	1=YES
	Question Q on Version 1	2=NO

15	LINIONIA	1 VEC IDO
45	UNION4	1=YES, I DO
	Question R on Version 1	2=YES, SOMEONE ELSE
		3=YES, BOTH
4.5	GOVERNO	4=NO
46	GOVTDO	1=MORE
	Question S on Version 1	2=LESS
		9=OMITS
47	EDUC	1=NO HIGH SCHOOL
	Question T on Version 1	2=H.S. GRADUATE
		3=SOME COLLEGE
		4=COLLEGE GRADUATE
		5=POST-GRAD STUDY
48	RELIGION	1=PROTESTANT
	Question V on Version 1	2=CATHOLIC
		3=OTHER CHRISTIAN
		4=JEWISH
		5=MUSLIM
		6=SOMETHING ELSE
		7=NONE
49	ATTEND	1=MORE THAN WEEKLY
	Question W on Version 1	2=WEEKLY
		3=FEW TIMES A MONTH
		4=FEW TIMES A YEAR
		5=NEVER
		9=OMITS
50	WRKWOMEN	1=WORKING WOMEN
	(Recoded from SEX and WORK)	2=ALL OTHERS
51	BACKSIDE	1=RESPONDENT COMPLETED REVERSE
		SIDE OF QUESTIONNAIRE
		2=RESPONDENT DID NOT COMPLETE
		REVERSE SIDE
52	QRACE	1=WHITE
		2=BLACK
	Question B on both versions	3=HISPANIC/LATINO
		4=ASIAN
	NOTE: SEE VARIABLE NAMED	5=OTHER
	"RACE" IN COLUMN 11	
53	SEXWHITE	1=WHITE MEN
	(Recoded from SEX and RACE)	2=WHITE WOMEN
54	OVER65	1=UNDER 65
	(Recoded from AGE9)	2=65 AND OLDER
55	AGE	1=18-29
	1101	2=30-44
	(Recoded from AGE9)	3=45-59
	(Necoded Holl AGE)	4=60+
56	AGE65	1=18-24
30	(Recoded from AGE9)	2=25-29
	(Necoded Holli AGE2)	3=30-39
		3=30-39 4=40-49
		5=50-64
57	DADTY	6=65+
57	PARTY (Page ded from PARTYID)	1=DEMOCRAT
	(Recoded from PARTYID)	2=REPUBLICAN
		3=INDEPENDENT/OTHER

58	UNIONHH	1=RESPONDENT OR SOMEONE ELSE IN					
	(P. 1.16 INHONA)	HOUSEHOLD IS UNION MEMBER					
70	(Recoded from UNION4)	2=NO UNION MEMBER IN HOUSEHOLD					
59	UNIONMEM	1=RESPONDENT IS UNION MEMBER					
	(Recoded from UNION4)	2=RESPONDENT IS NOT UNION MEMBER					
	PELIC	3=NO UNION MEMBER IN HOUSEHOLD					
60	RELIG6	1=PROTESTANT/OTHER CHRISTIAN					
		2=CATHOLIC					
		3=JEWISH					
	(Recoded from RELIGION)	4=MUSLIM					
		5=SOMETHING ELSE					
		6=NONE					
61	RELWHITE	1=WHITE PROTESTANT/ OTHER					
		CHRISTIAN					
		2=WHITE CATHOLIC					
61 62 63 64 65 66	(Recoded from RELIGION and	3=WHITE JEWISH					
	RACE)	4=WHITE MUSLIM					
		5=WHITE ELSE					
		6=WHITE NONE					
62	WHITERR	1=WHITE AND MEMBER OF RELIGIOUS					
	(Recoded from RACE and	RIGHT					
	RELRIGHT)	2=ALL OTHERS					
63	ECONTER2	1=ECONOMY TOP PRIORITY AND					
		ECONOMY IS EXCELLENT/GOOD					
	(Recoded from ECONTERR and	2=ECONOMY IS TOP PRIORITY AND					
	NEC)	ECONOMY IS NOT GOOD/POOR					
		3=TERRORISM IS TOP PRIORITY					
		9=OMITS					
64	COLLEDUC	1=COLLEGE EDUCATION					
	(Recoded from EDUC)	2=NO COLLEGE					
65	DEMINFUS	1=DEMOCRATS TOO CLOSE TO BUSINESS					
		2=NOT TOO CLOSE					
	(Recoded from BIZINFUS)	9=OMITS					
66	REPINFUS	1=REPUBLICANS TOO CLOSE TO BUSINESS					
		2=NOT TOO CLOSE					
	(Recoded from BIZINUS)	9=OMITS					
67	MARCHILD	1=RESPONDENTS WHO SAY THEY ARE					
		MARRIED AND SAY THEY HAVE					
		CHILDREN UNDER 18					
	(Recoded from MARRIED and	2=ALL OTHER RESPONDENTS WHO					
	CHILD)	ANSWERED BOTH QUESTION					
	,	9=OMITS					
68	VOTEPRBS	1=EXPERIENCED SOME PROBLEM VOTING					
		2=EXPERIENCED NO PROBLEM					
	(Recoded from VOTEPROB)	9=OMITS					
	(Recould Holl VOTEPROD)	7-UIVII I S					

69	Vote for Governor (GOV)	1=DEMOCRAT 2=REPUBLICAN
	RESEARCHERS ARE ADVISED TO USE THIS DATA WHEN ANALYZING GUBERNATORIAL ELECTIONS. RESPONDENTS WHO DID NOT VOTE FOR GOVERNOR ARE SET TO A MISSING VALUE, WHICH ALLOWS ANALYSIS THAT IS CONSISTENT WITH VNS DATA	9=INDEPENDENT/OTHER
	FROM PREVIOUS ELECTIONS.	
70	Vote for Senate (SEN) RESEARCHERS ARE ADVISED TO USE THIS DATA WHEN ANALYZING SENATE ELECTIONS. RESPONDENTS WHO DID NOT VOTE FOR SENATE ARE SET TO A MISSING VALUE, WHICH ALLOWS ANALYSIS THAT IS CONSISTENT WITH VNS DATA FROM PREVIOUS ELECTIONS.	1=DEMOCRAT 2=REPUBLICAN 9=INDEPENDENT/OTHER
71	Vote for U.S. House (HOU) RESEARCHERS ARE ADVISED TO USE THIS DATA WHEN ANALYZING THE NATIONAL VOTE FOR U.S. HOUSE. RESPONDENTS WHO DID NOT VOTE FOR HOUSE ARE SET TO A MISSING VALUE, WHICH ALLOWS ANALYSIS THAT IS CONSISTENT WITH VNS DATA FROM PREVIOUS ELECTIONS.	1=DEMOCRAT 2=REPUBLICAN 9=INDEPENDENT/OTHER
72	REGION	1=EAST 2=MIDWEST 3=SOUTH 4=WEST
73	TELEPOLL	0=STANDARD EXIT POLL CONDUCTED ON ELECTION DAY AT VOTING PLACE 1=TELEPHONE POLL CONDUCTED BEFORE ELECTION DAY TO COLLECT DATA FROM VOTERS USING ABSENTEE OR EARLY BALLOTS
74	SIZEPLAC	1=CITY OVER 500,000 2=CITY 50,000- 499,999 3=SUBURBS 4=CITY 10,000 - 49,999 5=RURAL

75	SIZEPLC3 (Recoded from SIZEPLAC)	1=CITY OVER 50,000 2=SUBURBS 3=CITY 10-50,000 OR RURAL
76-77	STRATUM	
78-83	WEIGHT	Note: Three implied decimal places

STATE CODES (COLUMN 4-5)

1	STATE CODES (COLUMN 4-5)							
01	ALABAMA	AL						
02	ALASKA	AK						
03	ARIZONA	AZ						
04	ARKANSAS	AR						
05	CALIFORNIA	CA						
06	COLORADO	CO						
07	CONNECTICUT	CT						
08	DELAWARE	DE						
09	D.C.	DC						
10	FLORIDA	FL						
11	GEORGIA							
12	HAWAII							
13	IDAHO							
14	ILLINOIS							
15	INDIANA							
16	IOWA	IA						
17	KANSAS	KS						
18	KENTUCKY	KY						
19	LOUISIANA	LA						
20	MAINE	ME						
21	MARYLAND	MD						
22	MASSACHUSETTS	MA						
23	MICHIGAN	MI						
24	MINNESOTA	MN						
25	MISSISSIPPI	MS						
26	MISSOURI	MO						
27	MONTANA	MT						
28	NEBRASKA	NE						
29	NEVADA	NV						
30	NEW HAMPSHIRE	NH						
31	NEW JERSEY	NJ						
32	NEW MEXICO	NM						
33	NEW YORK	NY						
34	NORTH CAROLINA	NC						
35	NORTH DAKOTA	ND						
36	OHIO	OH						
37	OKLAHOMA	OK						
38	OREGON	OR						
39	PENNSYLVANIA	PA						
40	RHODE ISLAND	RI						
41	SOUTH CAROLINA	SC						
42	SOUTH DAKOTA	SD						
43	TENNESSEE	TN						
44	TEXAS	TX						
45	UTAH	UT						
46	VERMONT	VT						
47	VERMONT VIRGINIA	VA						
48	WASHINGTON	WA						
48		WV						
	WEST VIRGINIA WISCONSIN							
50	WISCONSIN	WI						
51	WYOMING	WY						

VOTER NEWS SERVICE 2002 EXIT POLL

This document describes the VNS national exit poll dataset, explains how to interpret the column location documentation, and details important information regarding the analysis of these data. There is only one dataset in this release representing the national exit poll for 2002. Since there is no election for national office in midterm elections, most analysts in previous midterms have concentrated on the vote for U.S. House of Representatives

A column guide and copy of the national questionnaire are attached. Some variables were created by VNS after the questionnaires were keypunched; they are explained in some detail in the column guide.

WEIGHTING

Columns 78-83 contain respondent weights. These weights should be applied in all analyses. The weight field has three implied decimal places.

VERSIONS

There were two separate versions of the national exit poll questionnaire. One version was printed on white paper; the other on yellow paper. Each respondent received only one version. Respondents were randomly assigned to receive each version, with approximately half of the respondents in each precinct answering the white survey and half answering the yellow survey. Some questions were common to both versions, but many appear only on one version. Researchers must take care to note whether the questions they are analyzing are on the white version, the yellow version, or both.

Column 9 allows researchers to distinguish between the versions. If a 1 appears in column 9, the respondent answered the white version; if 2, the respondent answered the yellow version. To distinguish between the two instruments, look at the bottom right corner of the front side. If it says "NATIONAL (G-W-2002)" it is the white version (column 9 = 1). If it says "NATIONAL (G-Y-2002)" it is the yellow version (column 9 = 2).

BACKSIDE VARIABLE

One key variable is known as the "backside variable." Where column 51 = 1, there was at least one response on the reverse side of the questionnaire, which indicates that the respondent turned the questionnaire over. This allows the researcher who is analyzing a question that appears on the reverse to omit respondents who did not turn the questionnaire over.

BLANKS

A blank represents an omit, or a non-response to an item. However, a blank can also represent that no question was assigned to that column.

Researchers who wish to compare results from the 2002 data to the results VNS reported on election nights in previous years should bear in mind several conventions that VNS maintained since 1990:

1. In previous midterm years, VNS removed from any analysis of the House vote all respondents who did not vote at all in the election for U.S. House in their district. To make the proper comparison, use the data found in column 71.

- 2. In all results reported by VNS in previous years, blanks on most demographic variables were eliminated from any analysis. For demographic variables in this data set, all blanks have been set to a missing code. To replicate what VNS did in previous years, those missing cases should be eliminated from any analysis.
- 3. On opinion variables (such as presidential approval) VNS treated blanks as "Don't Know" responses and considered them to be valid responses. For respondents who have left attitudinal questions blank, that blank is treated as a valid response (unless the question is on the reverse side of the questionnaire and column 51 = 2; see the note on the "BACKSIDE" variable.) In the data set, those blanks are set to "9" rather than a missing code. To replicate what VNS did in previous years, keep the 9's in your analysis and deal with them the same way you would a "Don't Know/Unsure/NA" response.

THE RACE QUESTION

On the questionnaire a "Hispanic Descent" question was asked in addition to the Race question. When a respondent answered "yes" to the "Hispanic Descent" question, the respondent's race was coded "Hispanic" in column 11 regardless of how that respondent answered the Race question. This was done to reflect the fact that some respondents of Hispanic or Latino descent may not consider "Hispanic" to be a race and answer "white" or "black" when asked about their racial background. The data in column 11 match what VNS has reported in 1998 and 2000 in any analysis of the Race question. The original responses to the Race question, called "QRACE", can be found in column 52.

VNS instituted this policy in the 1998 general election. Findings on Hispanics in the 2002 exit poll will NOT be comparable to results in VNS data from elections conducted prior to 1998. The 2002 data is comparable to findings on Hispanics in the 1998 and 2000 data sets.

Before 1998, the exit polls treated Hispanics as a racial group. Respondents were asked whether they were white, black, Hispanic/Latino, Asian or another race. Since 1998, the exit polls have added a separate question asking respondents, regardless of their race, if they are of Hispanic descent. People who answer either question positively are now counted as Hispanics. The effect of the change is to increase the number of self-identified Hispanics in exit poll results.

Comparisons to data from 1990-1996 can only be made among the subset of Hispanics who identify themselves as Hispanics in the race question located in column 52.

OREGON

Because Oregon elections are held entirely by mail, VNS conducted a telephone poll in Oregon. The Center for Survey Research of The Ohio State University conducted the interviews.

Interviews were conducted from Sunday, October 27 through Sunday, November 3, 2002, with 703 Oregonians who had either already voted in the 2002 general election or who were likely to do so. Households were randomly selected using random-digit dialing, and a respondent was randomly selected within each household.

The results were weighted by the number of adults in the household, the number of phone lines in the household, gender, education and age. The results of this telephone poll were forced to the election results in Oregon. A subset of this sample, 106 respondents were given a version of the national questionnaire and these were included with the national exit poll.

SEQUENCE NUMBER AND CALL

Since the 2002 data were keypunched at a central facility after the election, there was no way to establish the time of day or order in which the interviews were conducted. In previous years, a variable named CALL showed whether the interview was conducted in the morning, afternoon or evening, but this variable does not exist in the 2002 data set because no information on time of day was available. For the same reason, the number in columns 1-3 provides no descriptive information about the interview; it was assigned for internal tracking purposes only.

NATIONAL RESULTS

This data set is properly sampled and weighted to reflect the views of all voters nationwide in 2002, but it should not be used to analyze voting behavior in individual states. As in previous years, VNS in 2002 developed a national sample and, in a separate process, created statewide samples with different questionnaires and weighting procedures in each state. Nearly all of those state-level interviews are not included in this data set and no valid analysis of individual states can be made without them. Do not select respondents in a specific state and analyze their responses separately; any attempt to do so could easily result in invalid and misleading results.

METHODOLOGY STATEMENT

The VNS exit polls were developed and conducted by Voter News Service. The exit poll results are based on interviews with a probability sample of voters exiting polling places on Election Day, 2002.

Sampling

The samples were selected in two stages. **First**, a probability sample of voting precincts within each state was selected that represents the different geographic areas across the state and the vote by party. Precincts were selected with a probability proportionate to the number of voters in each precinct. Each voter in a state had the same chance to have his or her precinct selected. There is one exception. In some states, precincts that have large minority populations were sampled at a higher rate than other precincts. The sample weighting (described below) adjusts the representation of these precincts to their correct share of the total vote. **Second**, within each precinct, voters were sampled systematically throughout the voting day at a rate that gives all voters in a precinct the same chance of being interviewed.

The National sample is a subsample of the state sample precincts. The probability of selecting these precincts was the same as if the sample had been selected at a uniform rate nationwide, with the exception that minority precincts were again selected at a higher rate.

Weighting

The exit poll results are weighted to reflect the complexity of the sampling design. That is, the weighting takes into account the different probabilities of selecting a precinct and of selecting a voter within each precinct. For example, states that were selected at a higher rate receive a smaller weight than other precincts of the same size. There is also an adjustment for voters who were missed or refused to be interviewed, which is based on their observed age, race and sex.

NOTE: THE EXIT POLL RESULTS ARE ONLY MEANINGFUL IF THEY ARE WEIGHTED. UNWEIGHTED TABULATIONS MAY BE SERIOUSLY MISLEADING AND SHOULD NOT BE USED FOR ANY REASON.

The Grabbag Question Format

Prior to 1996, VNS used a question format called the "Grabbag" which consisted of a list of seven to nine items with the instruction to check all that apply. Some examples of items that were asked as part of the Grabbag are union, religious right and gay/lesbian/bisexual. Starting in 1996, VNS dropped the Grabbag question format in favor of asking separate questions for each item. Exit poll users are cautioned against comparing estimates from the Grabbag with those from the full questions because the Grabbag format significantly underestimates the population values

Other Altered Questions

Comparing data from one election year to another should be done carefully. "Trends" are established by comparing questions that are asked in exactly the same way. Failure to exercise appropriate care could lead to invalid conclusions about voting behavior.

A section above has already discussed the issues in comparing the Hispanic vote from year to year. There have also been changes in the Union question.

In 2000 and 20002, VNS asked: Do you or does someone in your household belong to a labor union? Yes, I do; Yes, someone else does; Yes, I do and someone else does and No one does.

In 1996 and 1998, VNS asked the question Do you or does someone in your household belong to a labor union? There were two response categories: Yes, No.

Prior to 1996, the Union question was asked as part of a "grab bag". It is recommended that you do not make comparisons back to 1992.

In 2000, VNS made a couple of other changes that have carried forward in 2002:

- In the education question, "Some college or associate degree" has replaced "Some college, but no degree."
- The category, 75 or over, was added to the age question.

This list is not meant to be all-inclusive. Please check the questionnaires before automatically making comparative statements.

Sampling Error

An exit poll is a two-stage sample, the first being a sample of precincts and the second stage being a sample of respondents within each precinct. This type of design has a larger sampling error than the typical telephone sample of equivalent size and this fact is reflected in the sampling error tables provided below.

The error due to sampling depends on, among other things, the number of respondents in each group. The sampling errors below are for most voter groups. There are 95 chances in 100 that a sample result is within this many percentage points of the result that would have been obtained by trying to interview every voter.

The sampling error also depends on how many precincts have voters with the characteristic of interest. For example, black or high income voters may be found clustered in only a few sample precincts. A characteristic that is clustered in a few precincts has a larger sampling error than characteristics that are not clustered, such as sex even though they both may be based on the same number or respondents. Sampling error may be up to three times larger for highly clustered characteristics.

Note also, that the coverage error in the national exit poll was evaluated for the full sample, but it was not evaluated for the myriad of characteristics based on smaller numbers of precincts.

Example: The sampling error on the percentage of men voting for a candidate depends on the number of men in the poll. In this example, if there are 7,500 men, the table below shows that the sampling error is plus or minus 1.9 percentage points.

Respondents In Base of Percentage	Error Due To Sampling (+/-)
100	16
250	10.2
500	7.3
750	6.2
1000	5.2
1500	4.2
2000	3.7
2500	3.2
5,000	2.4
7,500	1.9
10,000	1.6
12,500	1.5
15,000	1.4
17,000	1.3

Note that this exit poll is much larger than previous ones, but since the larger sample has come from fewer precincts than in the past, the sampling error is larger because of the clustering effect. The table above reflects the appropriate increase in the sampling error.

12					USVNS2002-NATELEC			(COLS. 1-83)		/ NCARDS 17872							
2	COL	&	-	0	1	2	3	4	5	6	7	8	9	BLANK	OTHER N	IONBLNK	COL
2					2555									15201		2591	
1																	2
4																	3
Color																14320	4
To		0	0	1783			1941	3451		1885	1135	1360	1418		0	17872	5
8 0 0 1 1904 2279 1783 1620 1595 1827 1686 1364 2024 1708 0 0 17672 180 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6	0	0	0	4231	0	0	0	0	0	0	0	0	13641	0	4231	6
9 0 0 0 0 9059 8777 D 0 0 0 0 0 0 0 0 17682 110 0 0 0 13989 19591 100 0 233 310 0 0 0 0 0 150 17682 111 0 0 0 1 13978 10313 140 0 233 310 0 0 0 0 0 150 12862 112 0 0 1 13978 10313 140 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7	0	0	958	2902	1894	2161	2243	1284	2031	1653	1188	318	1240	0	16632	7
10	8	0	0	1804	2279	1783	1620	1595	1827	1868	1364	2024	1708	0	0	17872	8
11	9	0	0	0	9095	8777	0	0	0	0	0	0	0	0	0	17872	9
12	10	0	0	0		9593				0	0	0	0	190	0		10
13				0	13991	1865	1107			0			0		0	17505	11
14	12			173	3759	4033	340		42	0	103		103	9285	0	8587	12
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27																	
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29																	28
30 0 0 0 6 228 6108 3058 670 0 0 0 0 0 1 1808 0 16064 31 0 0 0 1991 3594 1809 539 0 0 0 0 0 0 1 1808 0 16064 32 0 0 0 2949 7692 5212 0 0 0 0 0 0 2 2644 9805 8067 32 0 0 0 176 6168 6449 301 202 2225 2945 0 0 2644 339 0 15188 34 0 0 117 6168 6449 301 202 200 0 0 0 0 274 4339 0 151313 35 0 0 0 4998 3558 0 0 0 0 0 0 0 0 577 8777 0 9095 36 0 0 0 5631 3107 0 0 0 0 0 0 0 5037 8777 0 9095 37 0 0 0 5631 3107 0 0 0 0 0 0 0 0 357 8777 0 9095 38 0 0 0 5663 3213 0 0 0 0 0 0 0 0 357 8777 0 9095 38 0 0 0 5663 3213 0 0 0 0 0 0 0 0 0 357 8777 0 9095 40 0 0 0 5613 3143 0 0 0 0 0 0 0 0 1478 8777 0 9095 40 0 0 0 0 5614 3413 4939 1033 0 0 0 0 0 1478 8777 0 9095 40 0 0 0 0 5618 3449 3493 1033 0 0 0 0 0 0 1478 8777 0 9095 41 0 0 0 0 0 1246 8449 3335 0 0 0 0 0 0 0 0 1478 8777 0 9095 42 0 0 0 0 5608 5449 335 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																	29
32																	30
32 0 0 0 2499 7692 5212 0 0 0 0 0 0 0 2019 0 15853 33 0 0 0 986 2079 3331 3622 2252 2945 0 0 0 2684 15188 34 0 0 117 6168 6449 301 204 0 0 0 0 0 274 4359 0 13513 35 0 0 0 4898 3558 0 0 0 0 0 0 0 0 5777 0 9095 36 0 0 0 5631 3107 0 0 0 0 0 0 0 3577 8777 0 9095 37 0 0 0 5631 3107 0 0 0 0 0 0 3577 8777 0 9095 38 0 0 0 5663 3213 0 0 0 0 0 0 3577 8777 0 9095 38 0 0 0 5663 3213 0 0 0 0 0 0 3577 8777 0 9095 40 0 0 0 119 3403 4393 1033 0 0 0 0 0 4073 8777 0 9095 41 0 0 0 2058 5849 0 0 0 0 0 0 0 0 0 1477 8777 0 9095 42 0 0 0 0 5648 489 333 0 0 0 0 0 0 1478 8777 0 9095 43 0 0 0 0 5648 489 333 0 0 0 0 0 0 0 0 0 82 9559 0 8313 44 0 0 0 0 0 3652 4125 0 0 0 0 0 0 0 0 0 82 9559 0 8313 45 0 0 0 0 1659 746 156 6233 0 0 0 0 0 0 0 9619 8259 46 0 0 0 0 3652 4125 0 0 0 0 0 0 0 0 9678 0 8194 47 0 0 0 0 290 1706 2583 2052 1580 0 0 0 0 0 9678 0 8134 48 0 0 0 0 290 1706 2583 2052 1580 0 0 0 0 0 9678 0 8313 47 0 0 0 0 290 1706 2583 2659 25 548 677 0 0 9748 0 8133 47 0 0 0 0 290 1706 2583 2659 25 548 677 0 0 9748 0 8133 48 0 0 0 0 2864 2091 1530 269 25 548 677 0 0 9748 0 8133 49 0 0 0 16380 1492 0 0 0 0 0 0 0 0 0 9748 0 8133 50 0 0 0 16380 1492 0 0 0 0 0 0 0 0 0 9748 0 8133 50 0 0 0 16380 1492 0 0 0 0 0 0 0 0 0 9748 0 8133 50 0 0 0 1583 5333 6279 4219 0 0 0 0 0 0 0 0 9861 0 8211 51 0 0 0 16380 1492 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																	31
33																	32
34 0 0 0 117 6168 6449 301 204 0 0 0 0 274 4359 0 13513 35 0 0 0 0 0 4998 3558 0 0 0 0 0 0 0 0 0 539 8777 0 9095 36 0 0 0 0 4898 3577 0 0 0 0 0 0 0 0 0 0 535 8777 0 9095 37 0 0 0 0 5613 3107 0 0 0 0 0 0 0 0 0 0 357 8777 0 9095 38 0 0 0 0 5663 3213 0 0 0 0 0 0 0 0 0 0 357 8777 0 9095 40 0 0 0 5613 3011 0 0 0 0 0 0 0 0 0 0 373 8777 0 9095 40 0 0 0 119 3403 4393 1033 0 0 0 0 0 147 8777 0 9095 41 0 0 0 0 0 119 3403 4393 1033 0 0 0 0 0 147 8777 0 9095 41 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																	33
36																	34
36																	35
37 0 0 5631 3107 0 0 0 0 3278 8777 0 9995 0 8876 399 0 0 5631 3011 0																	36
29																	37
41 0 0 0 0 119 3403 4393 1033 0 0 0 0 0 147 8777 0 9095 41 0 0 0 2056 5849 0 0 0 0 0 0 0 406 9559 0 8313 42 0 0 0 2406 2490 3335 0 0 0 0 0 0 82 9559 0 8313 43 0 0 0 368 4987 0 0 0 0 0 0 0 0 9617 0 8255 44 0 0 0 0 5708 2545 0 0 0 0 0 0 0 0 0 9617 0 8255 45 0 0 0 0 1059 746 156 6233 0 0 0 0 0 0 9619 0 823 45 0 0 0 0 3652 4125 0 0 0 0 0 0 0 536 9559 0 8313 47 0 0 0 290 1706 2583 2052 1580 0 0 0 0 536 9559 0 8313 48 0 0 0 0 2984 2091 1530 269 25 548 677 0 0 9748 0 8124 49 0 0 0 1359 2295 1090 2291 1082 0 0 0 196 9559 0 8313 50 0 0 0 0 2672 10342 0 0 0 0 0 0 0 196 9559 0 8313 50 0 0 0 10 2672 10342 0 0 0 0 0 0 0 0 4858 0 13014 51 0 0 0 1638 1492 0 0 0 0 0 0 0 0 4858 0 13014 51 0 0 0 16380 1492 0 0 0 0 0 0 0 0 3398 0 17474 52 0 0 0 14181 1911 795 239 348 0 0 0 0 0 0 3399 0 17474 53 0 0 0 1632 7412 0 0 0 0 0 0 0 0 3399 0 17474 53 0 0 0 1632 7412 0 0 0 0 0 0 0 0 0 3399 0 17474 53 0 0 0 621 7412 0 0 0 0 0 0 0 0 0 3399 0 17474 53 0 0 0 622 7412 0 0 0 0 0 0 0 0 0 0 183 0 17689 55 0 0 0 1858 5333 6279 4219 0 0 0 0 0 0 0 183 0 17689 55 0 0 0 0 1636 623 6108 3728 0 0 0 0 0 0 0 0 0 183 0 17689 56 0 0 0 0 1513 15381 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0		0			0	0	0	0	0						38
41	39	0	0	0	5611	3011	0	0	0	0	0	0	473	8777	0	9095	39
422 0 0 0 2406 2490 3335 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 9619 0 8255 44 0 0 0 0 0 0 0 9619 0 8253 44 0 0 0 0 0 0 9619 0 8253 45 0 0 0 0 0 9619 0 8251 44 6 0 0 0 9661 0 9619 25 48 677 0 0 9661 0 8231 48 0 0 0 0 9748 0 0 0 0 9748 0 0 0 0 9748 0 1313 525 1580 0 0 1969 9559 0 3313 5310 0 0 14822 0	40	0	0	0		3403	4393	1033	0	0	0	0	147		0		40
43		0		0					0	0	0						41
44 0 0 0 5708 2545 0 0 0 0 0 9619 0 8253 45 46 0 0 0 0 0 0 0 0 0 9678 0 8134 47 0 0 0 20 0 0 0 0 0 9659 959 8313 47 0 0 0 2984 2091 1530 2295 1090 255 548 677 0 0 9748 0 8113 50 0 0 1369 2295 1090 2291 1082 0 0 0 0 196 9559 0 8313 50 0 0 16380 1412 0	42	0	0	0	2406	2490	3335	0	0	0	0	0	82	9559	0	8313	42
45	43	0	0	0	3268	4987	0	0	0	0	0	0	0	9617	0	8255	43
46 0 0 0 3652 4125 0 0 0 0 0 0 0 536 9559 0 8313 47 0 0 0 0 290 1706 2583 2052 1580 0 0 0 0 0 9661 0 8211 48 0 0 0 2984 2091 1530 269 25 548 677 0 0 9748 0 8124 49 0 0 0 1359 2295 1090 2291 1082 0 0 0 196 9559 0 8313 50 0 0 0 0 2672 10342 0 0 0 0 0 0 0 0 4858 0 13014 51 0 0 0 16380 1492 0 0 0 0 0 0 0 0 0 0 0 0 0	44	0	0	0	5708	2545	0	0	0	0	0	0	0	9619	0	8253	44
47 0 0 0 290 1706 2583 2052 1580 0 0 0 9661 0 8214 48 0 0 0 2984 2091 1530 269 25 548 677 0 0 9748 0 8124 49 0 0 0 2672 10342 0 0 0 0 0 0 0 0 4888 0 13014 51 0 0 16380 1492 0 17474 5 29 348 0 0 0 0 1333	45	0	0	0	1059	746	156	6233	0	0	0	0	0	9678	0	8194	45
48 0 0 0 2984 2091 1530 269 25 548 677 0 0 9748 0 8124 49 0 0 0 1359 2295 1090 2291 1082 0	46	0	0	0	3652	4125	0	0	0	0	0	0	536	9559	0	8313	46
49 0 0 0 1359 2295 1090 2291 1082 0 0 0 196 9559 0 8313 50 17872 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td< td=""><td>47</td><td>0</td><td>0</td><td>0</td><td>290</td><td>1706</td><td>2583</td><td>2052</td><td>1580</td><td>0</td><td>0</td><td>0</td><td>0</td><td>9661</td><td>0</td><td>8211</td><td>47</td></td<>	47	0	0	0	290	1706	2583	2052	1580	0	0	0	0	9661	0	8211	47
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