

EVE OF VA PRIMARY: NO CONTEST; KERRY WINS BY 2:1 OVER EDWARDS

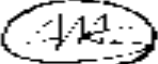
* EXCLUSIVE SURVEYUSA RESEARCH RESULTS *

YOU MUST CREDIT SURVEYUSA IF YOU AIR, CITE

OR REPRINT THESE RESULTS IN WHOLE OR PART

CLARK & DEAN BATTLE FOR A DISTANT 3RD PLACE

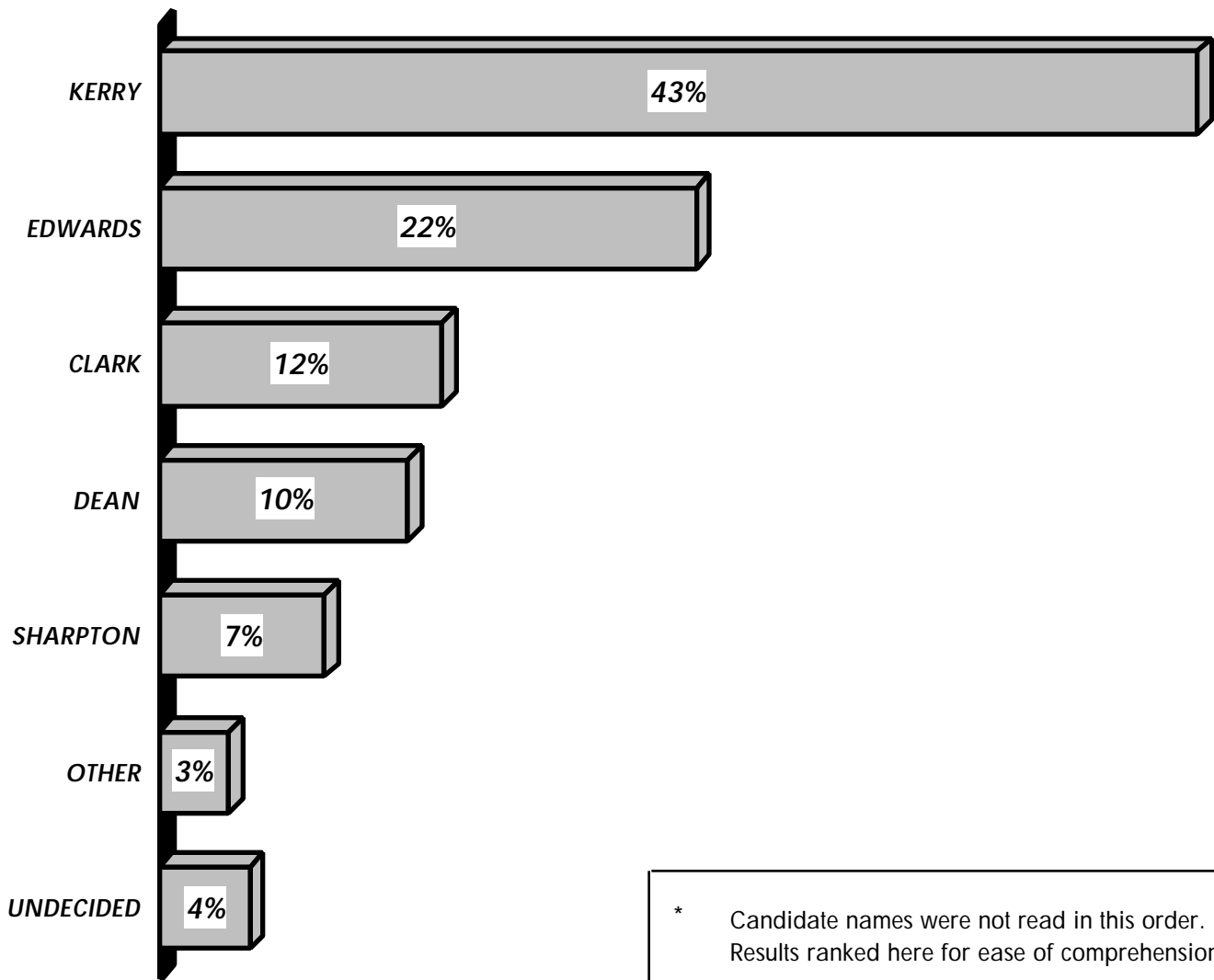
- * 12 HRS TILL POLLS OPEN IN VIRGINIA FOR THE PRESIDENTIAL PRIMARY, JOHN KERRY IS POISED FOR A CONVINCING WIN, ACCORDING TO SURVEYUSA TRACKING POLL DATA GATHERED 2/6 - 2/8.
- * ON PRIMARY EVE IT'S: KERRY 43%, JOHN EDWARDS 22%, WESLEY CLARK 12%, HOWARD DEAN 10%.
- * COMPARED TO IDENTICAL POLL RELEASED 1/30, BEFORE KERRY WINS ON 2/3 & 2/7, KERRY IS UP 11 PTS, EDWARDS IS UP 5 PTS. CLARK IS DOWN 5, DEAN IS DOWN 4, AL SHARPTON IS DOWN 2.
- * KERRY'S SUPPORT IS BROAD-BASED; HE DOES SLIGHTLY LESS WELL AMONG CONSERVATIVES, HIGH SCHOOL GRADS, RESIDENTS OF RICHMOND & THE SHENANDOAH. EDWARDS DOES WELL AMONG OLDER VOTERS, WHITES & CONSERVATIVES. CLARK DOES WELL AMONG INDEPENDENTS & YOUNG VOTERS.

RESEARCH CONDUCTED E.T.	040206 15:32-21:00 040207 10:31-21:02 040208 12:00-19:33 ET	APPROVED
RESPONDENTS DRAWN FROM	THE ENTIRE STATE OF VIRGINIA	
RANDOM SAMPLE SELECTED BY	SURVEY SAMPLING, INC.	

RESEARCH CONDUCTED FOR WSLS-TV ROANOKE

VOTE FOR CANDIDATE / ALL LIKELY VOTERS

VOTERS IN VIRGINIA WILL VOTE FOR DEMOCRATIC PRESIDENTIAL CANDIDATES IN A PRIMARY ON FEBRUARY 10TH. IF THE VIRGINIA DEMOCRATIC PRIMARY WERE TODAY, AND YOU WERE STANDING IN THE VOTING BOOTH RIGHT NOW, WHO WOULD YOU VOTE FOR? WESLEY CLARK? HOWARD DEAN? JOHN EDWARDS? JOHN KERRY? AL SHARPTON? OR SOME OTHER DEMOCRAT?

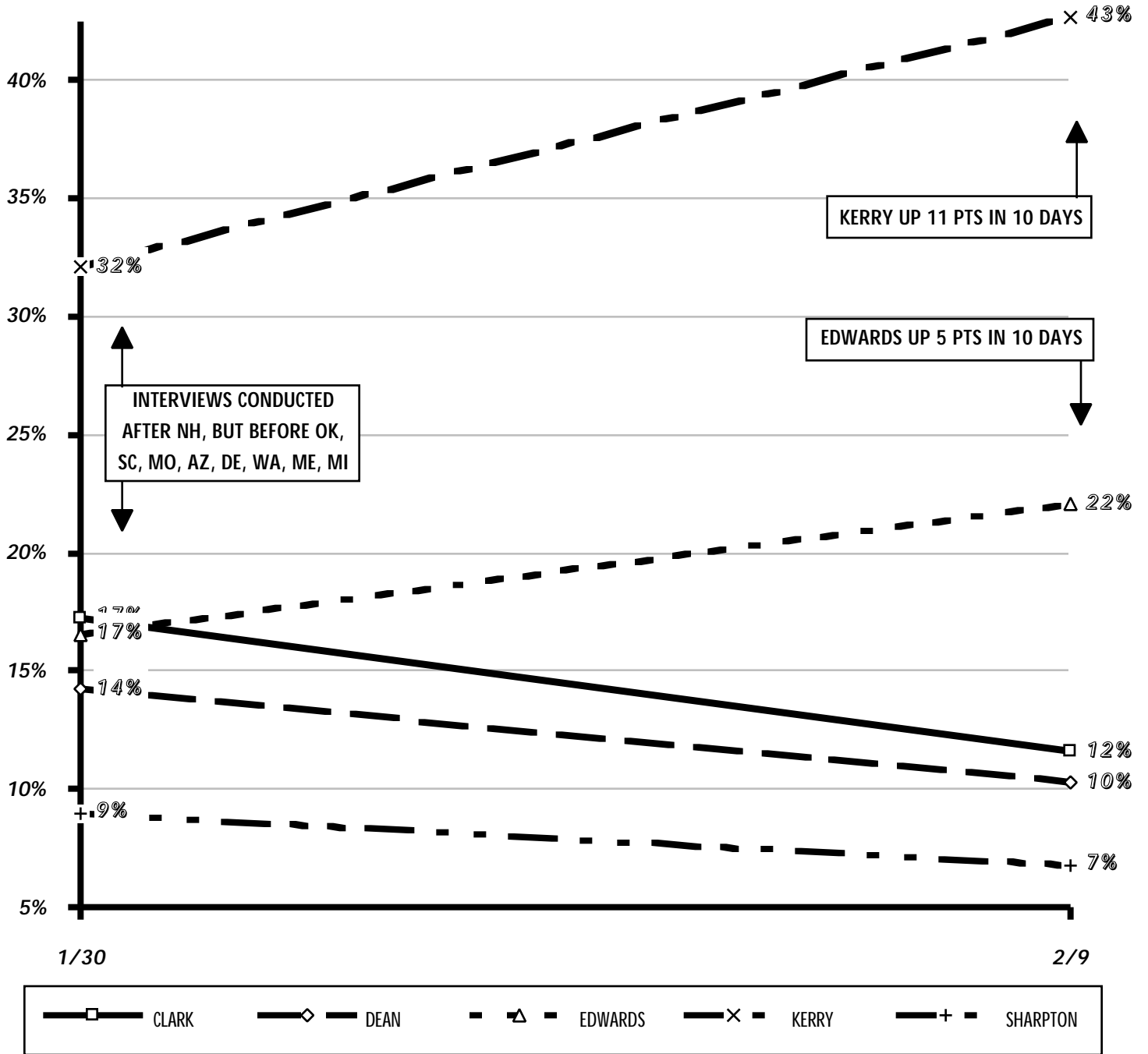


* Candidate names were not read in this order. Results ranked here for ease of comprehension.

THIS IS A SURVEY OF	716	LIKELY VOTERS FROM THE ENTIRE STATE OF VIRGINIA
OVERALL RESULTS CONSIDERED SIGNIFICANT	±3.8%	A LARGER ± APPLIES TO SUBPOPULATIONS

RESULTS MAY NOT ADD TO 100%, BECAUSE PERCENTAGES ARE ROUNDED TO WHOLE NUMBERS

VOTE FOR CANDIDATE / ALL LIKELY VOTERS



VOTE FOR CANDIDATE / RESPONSES COMPARED BY PERCENTAGES AND BY INDEX

	OVERALL	CERTAIN	PROBABLE	MALE	FEMALE	AGE 18 - 34	AGE 35 - 44	AGE 45 - 64	AGE 65+	WHITE	BLACK	HI SPANIC	OTHER		
RESPONSES SORTED BY DEMOGRAPHIC CATEGORY															
CLARK	12%	11%	13%	12%	12%	15%	12%	10%	10%	12%	11%	11%	10%		
DEAN	10%	11%	9%	11%	9%	13%	16%	7%	7%	11%	6%	8%	20%		
EDWARDS	22%	21%	24%	21%	23%	18%	22%	23%	27%	26%	14%	13%	20%		
KERRY	43%	46%	39%	42%	43%	40%	41%	45%	44%	42%	46%	44%	34%		
SHARPTON	7%	7%	7%	9%	5%	9%	6%	8%	3%	3%	14%	18%	7%		
OTHER	3%	2%	3%	4%	2%	3%	1%	3%	4%	2%	4%	0%	7%		
UNDECIDED	4%	2%	5%	2%	5%	3%	2%	5%	5%	3%	5%	6%	1%		
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%		

	OVERALL	CERTAIN	PROBABLE	MALE	FEMALE	AGE 18 - 34	AGE 35 - 44	AGE 45 - 64	AGE 65+	WHITE	BLACK	HI SPANIC	OTHER		
DEMOGRAPHIC SUBPOPULATIONS INDEXED TO OVERALL RESPONSES															
CLARK	100	92	109	100	100	127	106	84	83	104	93	93	89		
DEAN	100	108	91	111	91	126	153	64	63	109	60	80	200		
EDWARDS	100	94	106	93	106	80	97	105	124	118	62	59	89		
KERRY	100	107	92	98	102	94	96	106	103	98	108	103	79		
SHARPTON	100	104	96	125	79	126	95	110	44	49	205	265	110		
OTHER	100	81	122	141	66	109	35	110	153	80	140	0	252		
UNDECIDED	100	61	146	60	134	78	59	125	137	85	141	159	39		

VOTE FOR CANDIDATE / RESPONSES COMPARED BY PERCENTAGES AND BY INDEX

	OVERALL	REPUBLICAN	DEMOCRAT	INDEPENDENT	CONSERVATIVE	MODERATE	LIBERAL	COLLEGE GRAD	SOME COLLEGE	HS GRAD	NO HS DIPLOMA	SHENANDOAH	DC SUBURBS	NORFOLK & SE VA	RICHMOND AREA
RESPONSES SORTED BY DEMOGRAPHIC CATEGORY															
CLARK	12%	7%	10%	16%	14%	12%	9%	11%	11%	13%	20%	11%	11%	10%	15%
DEAN	10%	15%	9%	12%	8%	9%	16%	12%	10%	6%	8%	9%	16%	8%	7%
EDWARDS	22%	30%	20%	23%	27%	24%	16%	20%	25%	27%	13%	30%	18%	18%	23%
KERRY	43%	32%	48%	35%	33%	45%	46%	46%	42%	33%	43%	40%	45%	46%	39%
SHARPTON	7%	9%	6%	6%	12%	4%	7%	6%	6%	11%	9%	5%	4%	9%	10%
OTHER	3%	2%	3%	4%	3%	2%	4%	3%	2%	4%	4%	2%	3%	4%	3%
UNDECIDED	4%	4%	3%	4%	3%	3%	3%	3%	5%	5%	2%	5%	3%	4%	3%
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

	OVERALL	REPUBLICAN	DEMOCRAT	INDEPENDENT	CONSERVATIVE	MODERATE	LIBERAL	COLLEGE GRAD	SOME COLLEGE	HS GRAD	NO HS DIPLOMA	SHENANDOAH	DC SUBURBS	NORFOLK & SE VA	RICHMOND AREA
DEMOGRAPHIC SUBPOPULATIONS INDEXED TO OVERALL RESPONSES															
CLARK	100	63	90	136	118	105	78	93	93	115	175	93	93	87	126
DEAN	100	148	86	113	74	91	152	116	93	60	82	86	159	75	67
EDWARDS	100	136	90	106	121	108	74	90	113	124	61	134	83	83	105
KERRY	100	76	114	83	78	104	107	107	99	77	100	93	106	109	92
SHARPTON	100	137	95	94	181	65	98	87	81	168	127	72	56	134	143
OTHER	100	57	95	129	115	79	134	100	68	138	153	56	97	146	101
UNDECIDED	100	107	85	98	83	89	73	80	129	134	57	128	76	111	93

The following is a material part of this report and should be included when data is referenced:

How this poll was conducted: This SurveyUSA poll was conducted by telephone in the voice of a professional announcer. All respondents heard the questions asked identically. Page 1 of this report contains: the geography that was surveyed; the dates interviews were conducted; the news organization that paid for the research; and the name of the random sample provider. The universe of respondents and the margin of error are stated on Page 2 of this report, and if restated on one or more subsequent pages, it is because the universe and margin of error changed for those subsequent questions. Where necessary, responses were weighted according to age, gender, ethnic origin, geographical area and number of adults and number of voice telephone lines in the household, so that the sample would reflect the actual demographic proportions in the population, using most recent U.S. Census estimates. In theory, with the stated sample size, one can say with 95% certainty that the results would not vary by more than the stated margin of error, in one direction or the other, had the entire universe of respondents been interviewed with complete accuracy. There are other possible sources of error in all surveys that may be more serious than theoretical calculations of sampling error. These include refusals to be interviewed, question wording and question order, weighting by demographic control data and the manner in which respondents are filtered (such as, determining who is a likely voter). It is difficult to quantify the errors that may result from these factors. Fieldwork for this survey was done by SurveyUSA of Verona, NJ. These statements conform to the principles of disclosure of the National Council on Public Polls.