Area	GOP Vote Carcieri	Dem Vote York	Ind Vote	Total Vote	GOP %	Dem %	Ind %	Rem %	Plurality/	Win	%of Marg	%St Tot
RHODE ISLAND CARCIERI WINS Governor, 2003												
Total for State	181,687	150,147	0	331,834	54.8	45.3	0.0	0.0	31,540	R	9.5	100.0
DMAs, MEDIA MARKETS	for 2000											
Providence, RI - New Bedford, MA	181,687	150,147		331,834	54.8	45.2			31,540	R	9.6	100.0
SUMMARY OF UNITS WON												
<ul><li>1a. Won by Carcieri for Republicans:</li><li>1b. Won by York for Democrats:</li></ul>		_			nce, RI - Ne nce, RI - Ne		Highest Highest				- New Be - New Be	
Southeast; Islands Western; Central Coast SUMMARY OF UNITS WON 1a. Won by Carcieri for Republica	27,694 64,351 ans:	19,947 42,420	_owest %	47,641 106,771 50.5 North; P	58.1 60.3	41.9 39.7	Highest	% 6	7,747 21,931 0.3 Western	R R n; Centra	16.2 20.6	14.4 32.2
1b. Won by York for Democrats:		0 ι	Lowest %	39.7 Western	; Central Co	oast	Highest	% 4	9.5 North; F	Providen	ice	
GMRs, METRO GROUPS	for 1999											
Providence Inner (Prov. Co.) Other Metro Non Metro	89,642 75,051 16,994	87,780 49,972 12,395		177,422 125,023 29,389	50.5 60.0 57.8	49.5 40.0 42.2			1,862 25,079 4,599	R R R	1.0 20.0 15.6	53.5 37.7 8.9
SUMMARY OF UNITS WON												
1a. Won by Carcieri for Republica 1b. Won by York for Democrats:	ans:	3 Lowest % Lowest %		50.5 Providence Inner (Prov. Co.) 40.0 Other Metro			Highest Highest		60.0 Other Metro 49.5 Providence Inner (Prov. Co.)			

<sup>1.</sup> BOLDING indicates unit won by REPUBLICANS. Plurality in UPPERCASE indicates party which won unit won with a majority of the vote.

<sup>2.</sup> Total column may include votes for minor party candidates. An asterisk (\*) follows the Total column if it includes votes not listed (see Rem%).

<sup>3. %</sup> of Marg(in) is Plurality as % of Total Vote. %St/Tot is percentage of Total Vote for Area contributed by this component (MSAs and DMAs may cross state lines).

<sup>4.</sup> See end of listing for subtable summarizing units won and percentages. See map(s) for geographic distribution of voting behavior.