TABLE VI-C

The Contribution of Socio-Economic and Community Dynamic Variables to the Real Democracy Model* Dependent Variable = Percent of Registered Voters in Attendance at the Highest Count

Community SES and Dynamic Variables Considered Alone				Community SES and Dynamic Variables Combined with Structural Variables**			
Variable	Relationship to Attendance			Variable	Relationship to Attendance		
	R	\mathbb{R}^2	Beta	30000	R	\mathbb{R}^2	Beta
Size Entitlement	.777	.604	.745	Size Entitlement	.777	.604	.630
Population per Road Mile	.788	.620	089	Australian Ballot Use	.796	.633	.187
Percent Dependent Population	.792	.627	.116	Population per Road Mile	.804	.646	086
Education Index	.795	.632	.128	Time to Work	.810	.655	.134
Time to Work	.798	.637	.125	When School Meeting Held	.814	.662	.089
Percent Work Out of Town	.804	.647	121	Percent Work Out of Town	.816	.667	.096
				Educational Index	.819	.670	.121
				Dependent Population	.823	.677	.104

^{*} From stepwise multiple regression models, only variables significant at the .001 level were included.

^{**} Structured variables were introduced in Chapter V.