BRAVO and Proposed Audits.

risk limit = 0.1; margin = 0.1; 14,000 votes cast; 1400 invalid

Round Size Round Size less estimated invalid votes		350 315	700 630	1400 1260		
Current instantiation of BRAVO as a round-by-round audit: Average Ballots = 2122: 662 + hand count						
Winner votes needed to stop	177		343	674		
Stopping probabilities	0.3570	0	.6583	0.8909		
Risk expended (0.0298)	0.0161	0	.0257	0.0298		
Proposed Audit: Average Ballots = 874 approx. % of; 610 + hand count						
Winner votes needed to stop	173		337	660		
Stopping probabilities	0.5346	0	.8156	0.9768		
Risk expended (0.0987)	0.0454	0	.0715	0.0987		