STATE OF SOUTH DAKOTA } COUNTY OF MINNEHAHA

CERTIFICATE OF RECOUNT

WE, THE UNDERSIGNED members of the Minnehaha County recount board, do hereby certify the attached results of the recount for the Legislative District 12 Senate race for the election held on the 7th day of November, 2006. We completed the recount on the 27th day of November, 2006.

The following is a brief description of the proceedings of this recount board:

The Recount procedure outlined in ARSD 5:02:09:05 was used. Ballots were recounted using the ES&S 650 scanner.

The Recount Board examined all correctly printed precinct and absentee ballots, setting aside any ballots which they felt might not be correctly read by the scanner and ran these ballots through the scanner separately. Otherwise, all ballots were counted by scanner.

8 ballots without an Official Ballot Stamp were not counted. Mr. Johnson objected to the decision not to count the ballots.

The following is a list of candidates or representatives present during this recount:

Sandy Jerstad Gary Pashby, representing Sandy Jerstad Dennis Duncan, representing William Earley

Referee of Recount Board

Recount Board Member

Attested to under SEAL by the Minnehaha County Auditor:

District 12 State Senate Recount November 7, 2006 general election

Γ	Official Return				Recount	
•			•			
	Earley	Jerstad	,		Earley	Jerstad
Precinct			.	Precinct	400	
1-1	198	285		1-1	_ 198	285
1-2	227	217		1-2	_227	217
1-3	296	279		1-3	296	279
1-4/5	350	399		1-4/5	350	399
1-6	369	486		1-6	369	481
3-1	312	443		3-1	311	443
3-8	146	155		3-8	146	155
5-10	243	329		5-10	243	329
Total	2,141	2,593		Total	2,140	2,588
Absentee				Absentee		
1-1	85	65		1-1	85	65
1-2	73	69		1-2	73	69
1-3	247	190		1-3	_247	_190
1-4/5	193	186		1-4/5	194	186
1-6	132	142		1-6	131	143
3-1	84	107		3-1	84	_ 106
3-8	77	_ 67		3-8	77	_67
5-10	65	78		5-10	65	78
Total	956	904		Total	956	904
Total				Total		
1-1	283	350		1-1	283	350
1-2	300	286		1-2	300	286
1-3	543	469		1-3	543	469
1-4/5	543	585		1- <u>4</u> /5	544	585
1-6	501	628	'	1-6	500	624
3-1	396	550		3-1	395	549
3-8	223	222		3-8	223	222
5-10	308	407		5-10	308	407
Total	3,097	3,497		Total	3,096	3,492