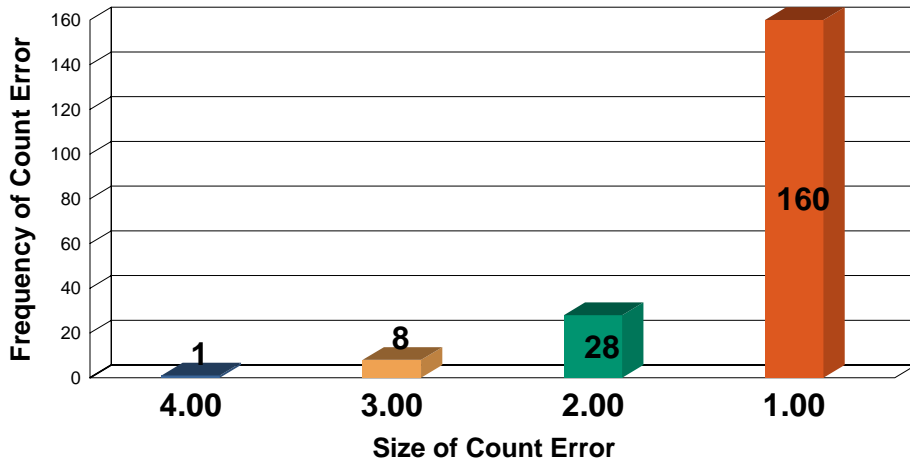


Table 12: 2008 NH Republican Primary Recount Error Size Statistics, Hand vs. Machine Counting

**Frequency v. Size of Handcount Errors
by Error Size**



H Hand-Counted

Precinct/Town Counting Method:

H ALL Hand-Counted

Count v. Recount Difference	Frequency
	197
4	1
3	8
2	28
1	160

197 Total counts in error

244 Total votes in error

After excluding ALL fraudulent counts,

197 non-zero count errors remain.

244 Total votes in Error

1.24 Average error size

1 Median error size, (50% percentile)

2 @ 85% of all errors are <=

0.29 Error Variance

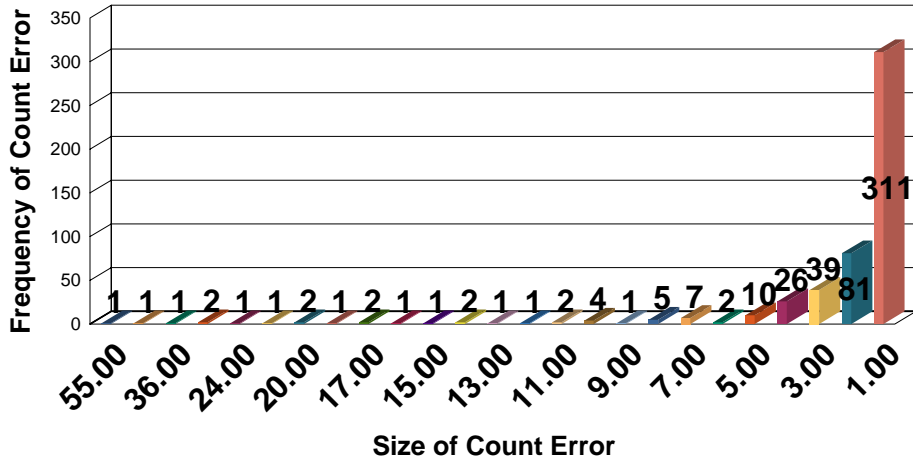
0.54 Error Std. Deviation

NOTES:
 1. Democrat & "Other" candidate data excluded from analysis
 2. Correct counts included in statistical analysis but not displayed
 3. Errors shown are "absolute" values, i.e., over/under not considered

2008 NH Republican Primary Recount

Error Size Statistics, Hand vs. Machine Counting

Frequency v. Size of Machine Errors
by Error Size



M Machine-Counted

Precinct/Town Counting Method:

M ALL Machine-Counted

Count v. Recount Difference	Frequency
	506
55	1
53	1
36	1
25	2
24	1
21	1
20	2
19	1
17	2
16	1
15	1
14	2
13	1
12	1
11	2
10	4
9	1

506 Total counts in error

1,332 Total votes in error

After excluding **ALL** fraudulent counts,

506 non-zero count errors remain.

1,332 Total votes in Error

2.63 Average error size

1 Median error size, (50% percentile)

3 @ 85% of all errors are <=

23.57 Error Variance

4.85 Error Std. Deviation

NOTES:

1. Democrat & "Other" candidate data excluded from analysis
2. Correct counts included in statistical analysis but not displayed
3. Errors shown are "absolute" values, i.e., over/under not considered

2008 NH Republican Primary Recount

Error Size Statistics, Hand vs. Machine Counting

2/18/2008

Page 3

	Frequency
8	5
7	7
6	2
5	10
4	26
3	39
2	81
1	311

- NOTES:
1. Democrat & "Other" candidate data excluded from analysis
 2. Correct counts included in statistical analysis but not displayed
 3. Errors shown are "absolute" values, i.e., over/under not considered