

NUMBERED KEY CANVASS

RUN DATE:02/07/13 01:29 PM

WIT Special Election  
Woodbury County, IA  
February 5, 2013

Official Results

REPORT-EL52 PAGE 0001

	TOTAL	PERCENT	TOTAL	PERCENT
01 = BALLOTS CAST - TOTAL	- - -			
	01			
	- - -			
0001 LONG LINES	702			
0002 SLOAN	87			
0003 ANTHON	66			
0004 ABSENTEE	2250			

---

Sioux City School Board

VOTES PERCENT

VOTES PERCENT

Vote For 1

01 = P. Paul Gorski

348 14.52

02 = John Meyers

1,287 53.71

05 = WRITE-IN

24 1.00

03 = Jacqueline Ritter

455 18.99

06 = OVER VOTES

5

04 = Paul Speidel

282 11.77

07 = UNDER VOTES

140

-----							
01	02	03	04	05	06	07	
-----							
0001 LONG LINES	170	327	84	95	9	0	17
0004 ABSENTEE	178	960	371	187	15	5	123

NUMBERED KEY CANVASS

WIT Special Election  
Woodbury County, IA  
February 5, 2013

Official Results

RUN DATE:02/07/13 01:29 PM

REPORT-EL52 PAGE 0003

VOTES PERCENT

VOTES PERCENT

Westwood School Board

Vote For 1

01 = Diana Nordstrom

02 = WRITE-IN

132 . 94.29  
8 5.71

03 = OVER VOTES  
04 = UNDER VOTES

0  
5

	01	02	03	04
0002 SLOAN	80	5	0	2
0004 ABSENTEE	52	3	0	3

Question A  
Vote For 1  
01 = YES  
02 = NO

VOTES PERCENT

VOTES PERCENT

2,151 70.62 03 = OVER VOTES  
895 29.38 04 = UNDER VOTES

1  
58

	01	02	03	04
0001 LONG LINES	450	240	0	12
0002 SLOAN	71	10	0	6
0003 ANTHON	43	23	0	0
0004 ABSENTEE	1587	622	1	40

Shall the Board of Directors of Western Iowa Tech Community College in the Counties of Buena Vista, Carroll, Cherokee, Crawford, Harrison, Ida, Monona, Plymouth, Sac, Shelby, Sioux and Woodbury, State of Iowa, cause to be levied a tax not to exceed six (6) cents per thousand dollars of assessed value in any one year for a period of ten consecutive fiscal years beginning with the tax levy to be made for collection in the fiscal year ending June 30, 2016, for either of the following purposes: program sharing between community colleges or for the purchase of instructional equipment; or for such other purposes as authorized by law, as provided in Chapter 260C, Section 28 of the Code of Iowa?