## State of Iowa School Redistricting Worksheet

Name:		Title:	
Telephon	e:	Email:	
Address:	Street Address	City	
	direct/iddiess	Oity	
Method o	of Election for 2013 Regular Scho	ool Election (choose one)	
1.	All directors elected at-large by e	ntire district.	
2.		le director or multi-director districts. Directst live in the single or multi-director district	
3.	School district is divided into single director or multi-director districts. No more half of the directors are elected at-large; remaining directors are elected at-large must live in the single or multi-director district.		
4.		le director or multi-director districts. Directectors must live in the director district.	tors
<u> </u>	School district has seven directors. Three directors are elected at-large, with no than two elected at each regular school election. Four directors must live in the director district and are elected by director district, with no more than two elect each regular school election.		
Number	of Directors (choose one)		
1.	Five Directors (no change)	3. Increase to Seven Dire	ctc
	Seven Directors (no change)	4. Decrease to Five Direct	:tor

State of Iowa School Redistricting Worksheet – District Population Certification						
School District:						
deal District Population						
Divide the population of the school district by the number of director districts.						
School district population ÷ = ideal district pop.						
<b>mportant Note:</b> A city cannot be divided into more than one director district unless the population of the portion of the city that is within the school district is greater than the ideal district population. If so, the city must be divided into the smallest number of director districts possible.  [§275.23A(1)(b)]						
District Size Comparison						
Divide the population of the largest director district by the smallest director district.						
Largest district pop. ÷ = Smallest district pop.						
This number must be 1.10 or less. Plans with variations exceeding that limit must include a justification that deviation is necessary to comply with the other legal requirements set forth in §275.23A and are highly likely to be rejected by the						
Secretary of State. [IAC 721—21.31(275)]						
Director District Variations						
Enter the population for each director district on the chart below.						
Compare each director district population with the ideal district population. Subtract the smaller population number of the two from the larger. List the difference in the "Variation" column.						
Total the populations of all director districts. The total must equal the census population for your school district.						
Total the variations for all director districts to determine the overall variation.						

Director District	Population	Variation
1		
2		
3		
4		
5		
6		
7		
	= total population	= overall variation

I hereby certify that this is a complete and correct list of the director districts in this school district and that the population data included is correct.

Signed:		Date:
	President of School Board	
Print Name:		