Chemical Adjustment Worksheet

- 1. In Box #1, write the amount of chemical needed (from Appendix B-2 or label) including unit of measure.
- 2. In Box #2, write the pool volume, in gallons.
- 3. In Box #3, write the chemical change: Greatest amount Least amount = Change
- 4. In Box #4, write the change in PPM that your chemical will make to the water (from Appendix B-2).
- 5. Divide going down in the Pool Volume and Desired Chemical Change columns. Record your answers in the bottom row.
- 6. Multiply the three numbers in the bottom row and record your answer in the Total column.
- 7. If needed, convert to the desired unit of measure (fluid ounces to gallons, ounces to pounds).

Amount of Chemical (Appendix B-2 or label)		Actual Pool Volume	Desired Chemical Change	Total
l		Box #2	Box #3	
		+ 10,000 Gal (from Appendix B-2 or label)	Box #4	
Box #1 \		x	x	=

Amount of Chemical (Appendix B-2 or label)		Actual Pool Volume	Desired Chemical Change	Total
		Box #2	Box #3	
		+ 10,000 Gal (from Appendix B-2 or label)	Box #4	
Box #1		x	x	=

Amount of Chemical (Appendix B-2 or label)		Actual Pool Volume	Desired Chemical Change	Total
		Box #2	Box #3	
		✤ 10,000 Gal (from Appendix B-2 or label)	Box #4	
Box #1	₩	x	x	=