REQUEST FOR TECHNICAL CHANGE

AGENCY: COMMISSION FOR PUBLIC HEALTH

RULE CITATION: 10A NCAC 41A .0205

DEADLINE FOR RECEIPT: Tuesday, May 8, 2012

***NOTE WELL: This request when viewed on computer extends several pages. Please be sure you have reached the end of the document.***

The Rules Review Commission staff has completed its review of this rule prior to the Commission's next meeting. The Commission has not yet reviewed this rule and therefore there has not been a determination as to whether the rule will be approved. You may call this office to inquire concerning the staff recommendation.

In reviewing these rules, the staff determined that the following technical changes need to be made:

*Add your rule citation and name to 2 on your form.*

*In 5 on your form, give the date the rule was published in the Register.*

*Please identify all changes made in this rule since publication in the Register by highlighting them as required by 26 NCAC 02C .0405.*

*In (a), change "shall be" to "are."*

*In (b), change "in paragraph (a)" to "published by the Centers for Disease Control and Prevention."*

*In (c), change "in paragraph (a) of this rule" to "published by the Centers for Disease Control and Prevention."*

*Correctly underline and strikethrough. Language should never be both underlined and struck through.*

*In (c)(3), change "would" to "does." Delete the period after "retested."*

*In (d), move "only" to after "required."*

*In (f), tell what "CDC" means if you have not elsewhere in this rule.*

*Make the paragraph beginning on page 4, line 21 paragraph (h). Delete the commas in the paragraph.*

*In (h)(2), make your choice between "two" and "three."*

*Make the paragraph beginning on page 4, line 35 paragraph (i). Delete "shall."*

*Complete your history note.*

Please retype the rule accordingly and resubmit it to our office at 1711 New Hope Church Road, Raleigh, North Carolina 27609.

Of course, this will also require conforming changes to the attached copies of the rule. Please check to see that this paperwork is in order and is returned along with the revised rule.