DECISION TREE ‘B’ FOR INCORPORATING CHANGES AT A FACILITY INTO THE TITLE V PERMIT

**From Decision Tree ‘A’**

Q11A: Does the change require a revision to existing MRR?

**Go to** Q12A: Does the change add additional MRR terms without changing the existing MRR terms?

**Try Again**

Q12A: Does the change add additional MRR terms without changing the existing MRR terms?

Q12B: Will the change affect the monitoring, reporting or record keeping (MRR) for an existing emissions unit?

Q13A: Will it be more frequent?

Q13B: Will the change relax the method of the MRR?

Q14: Will MRR or operational restriction values be modified without reducing the frequency, stringency or relaxing the method of MRR?

Q15: Will there be changes in explicitly identified operational restriction values that appear to be a relaxation (other than frequency)?

Q16: Was sound justification provided to and approved by Ohio EPA staff?

Q9A: Will change require the establishment of additional MRR (without changing the existing MRR), or new MRR to replace existing MRR (completely removed), or will changes to the existing MRR be made only because a portion is rendered meaningless due to the change (cannot reduce the frequency, stringency or relax the method of MRR)?

Q6: Does this change affect monitoring, reporting or record keeping (MRR) (including testing requirements) for an existing emissions unit?

Q7: Is this MRR for an insignificant emissions unit subject to one or more applicable requirements?

Q8: Does the change include the addition or replacement of an applicable requirement (not newly promulgated)?

Q9B: Does the change include the addition of a new control or the total replacement of controls for an emissions unit?

Q10A: Does the change include revising operational restrictions for an existing emissions unit?

Q10B: Will the new controls be equivalent or better than the existing level of control?

Q9A: Will change require the establishment of additional MRR (without changing the existing MRR), or new MRR to replace existing MRR (completely removed), or will changes to the existing MRR be made only because a portion is rendered meaningless due to the change (cannot reduce the frequency, stringency or relax the method of MRR)?

Q11B: Do the MRR terms state operational restriction values may be established or adjusted at a later date if approved by Ohio EPA?

Q17: Will the existing MRR ensure ongoing compliance with the new controls or new applicable requirement?

Q18: Will change require the establishment of additional MRR (without changing the existing MRR), or new MRR to replace existing MRR (completely removed), or will changes to the existing MRR be made only because a portion is rendered meaningless due to the change (cannot reduce the frequency, stringency or relax the method of MRR)?

**Go to Decision Tree ‘C’**