

Figure A-23. Plots of experimental and calculated reactivity results for **Methanol**.

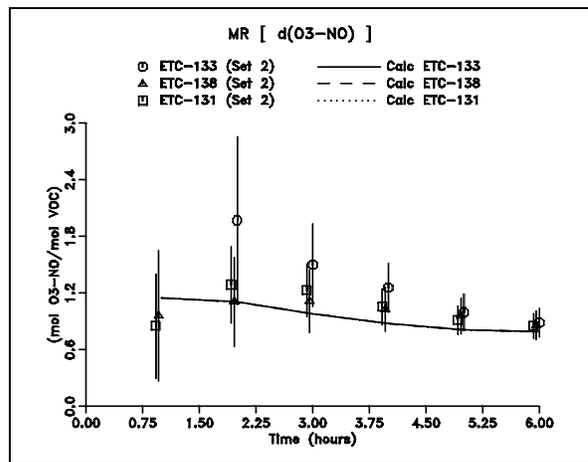
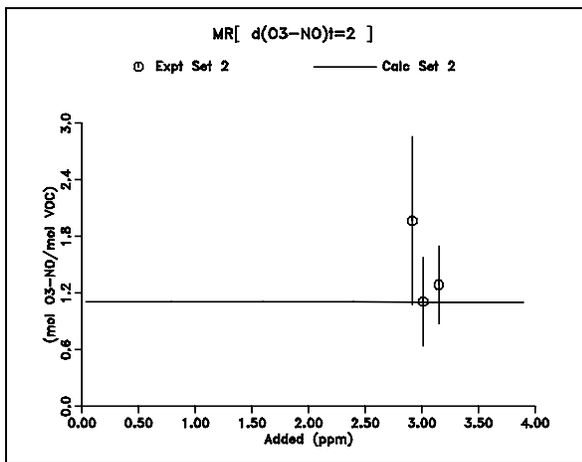
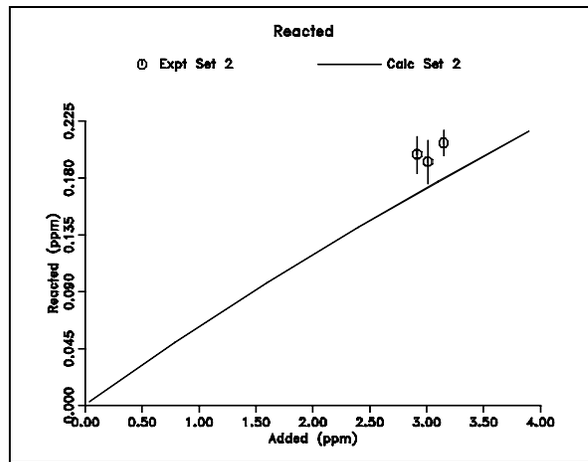
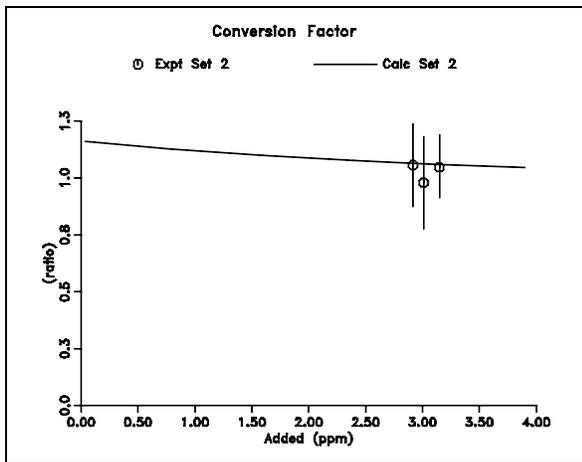
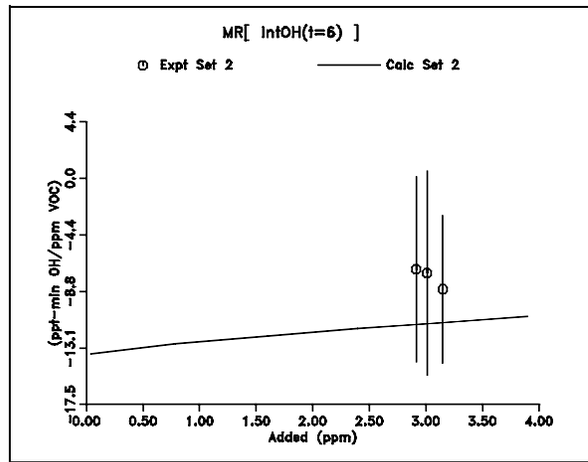
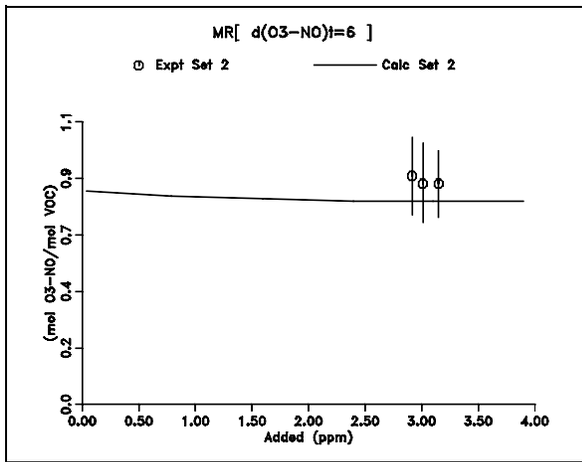


Figure A-24. Plots of experimental and calculated reactivity results for Ethanol.

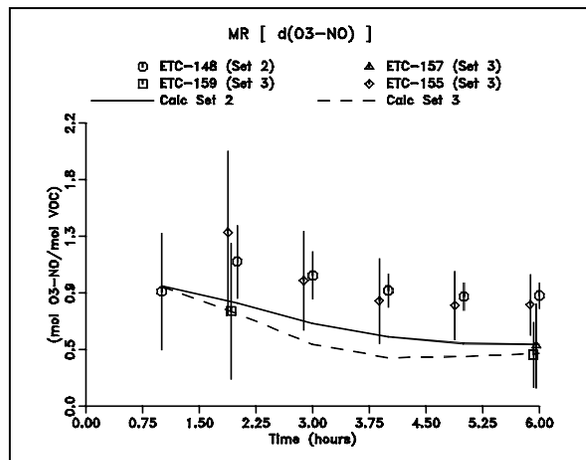
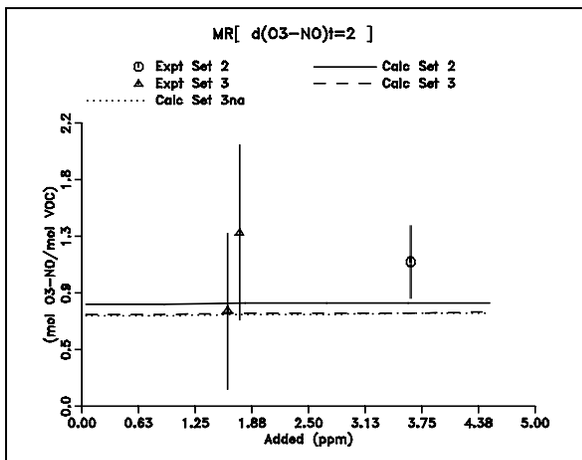
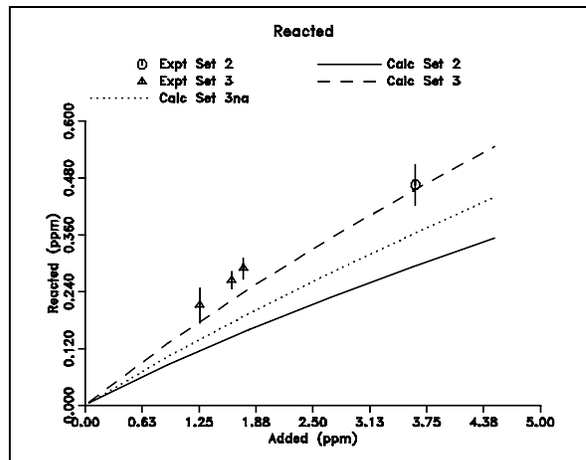
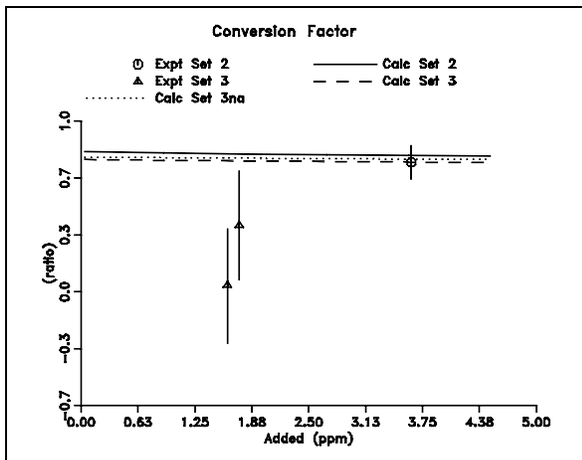
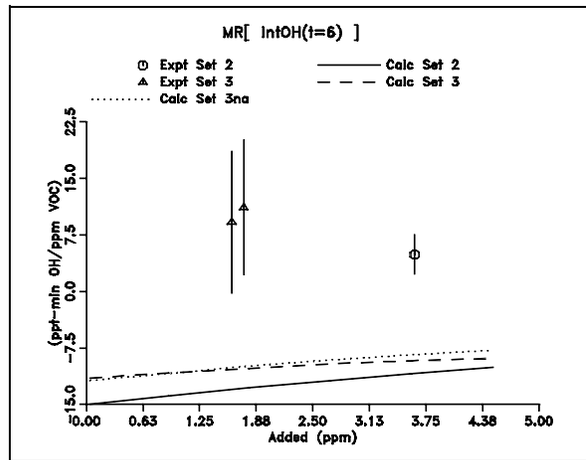
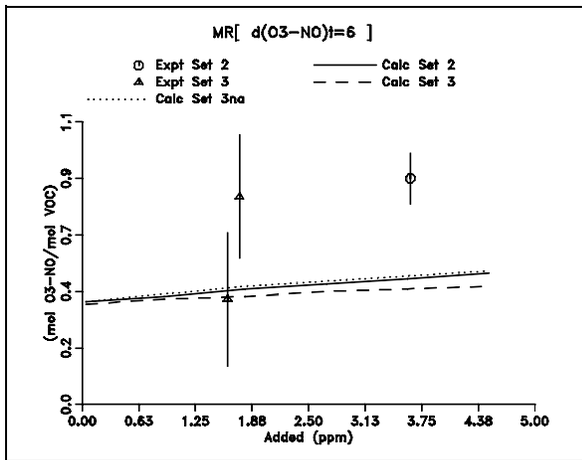


Figure A-25. Plots of experimental and calculated reactivity results for Isopropanol.

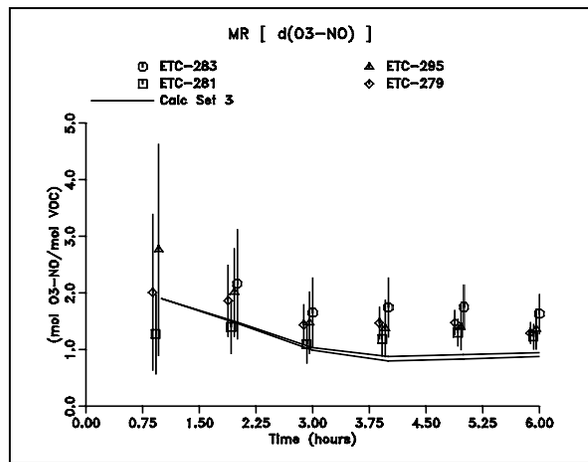
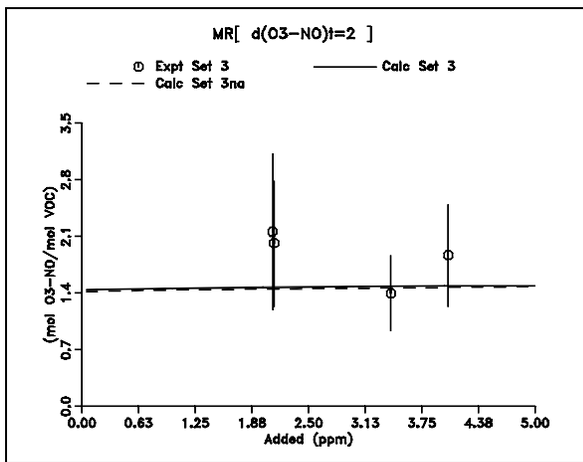
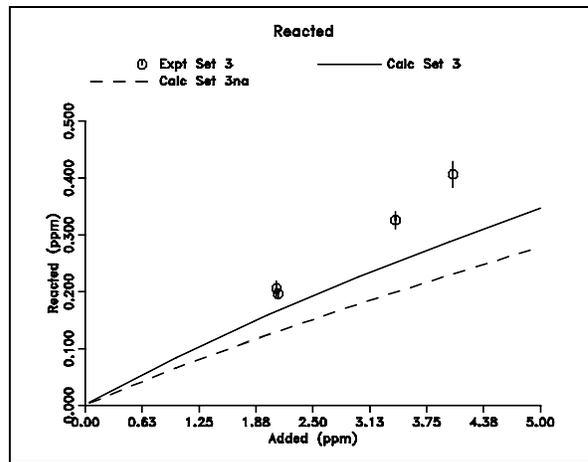
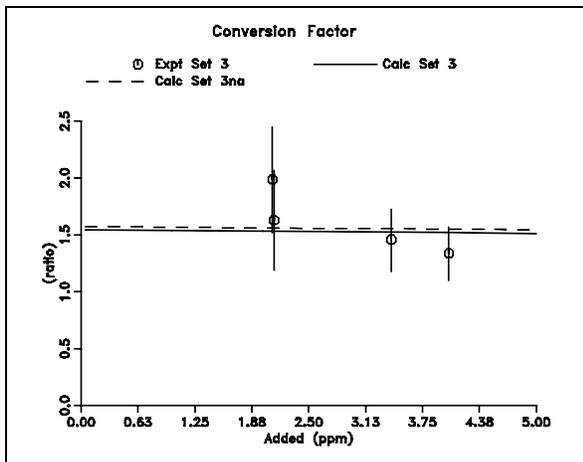
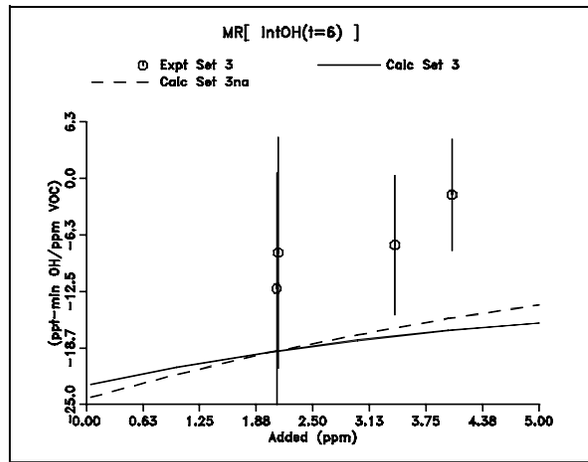
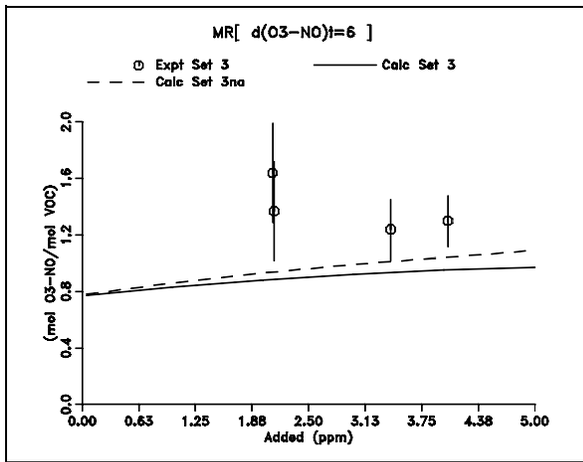


Figure A-26. Plots of experimental and calculated reactivity results for Dimethyl Ether.

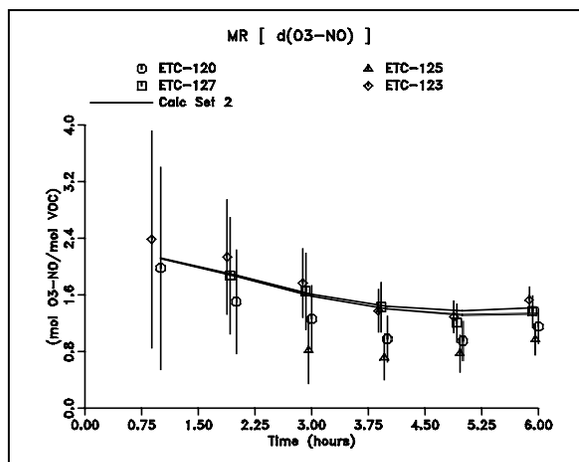
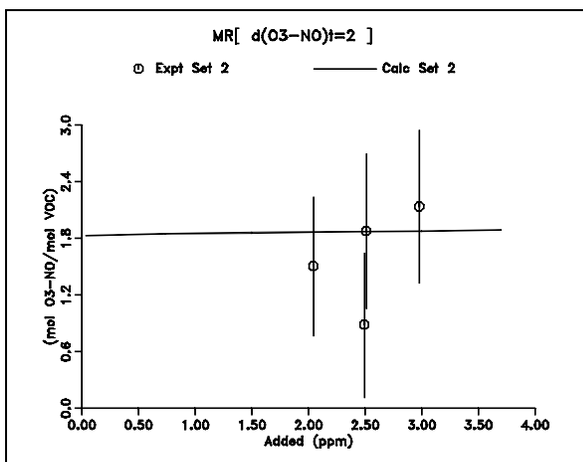
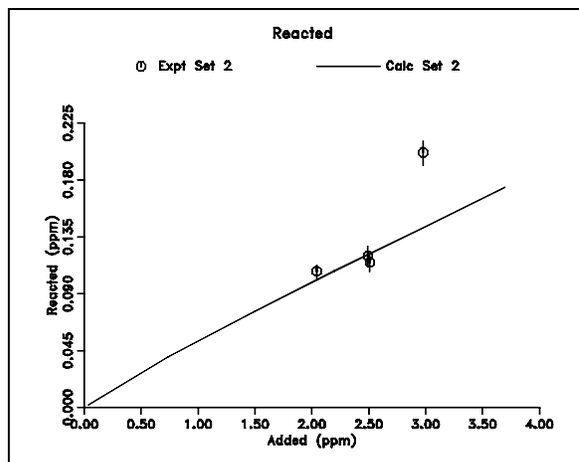
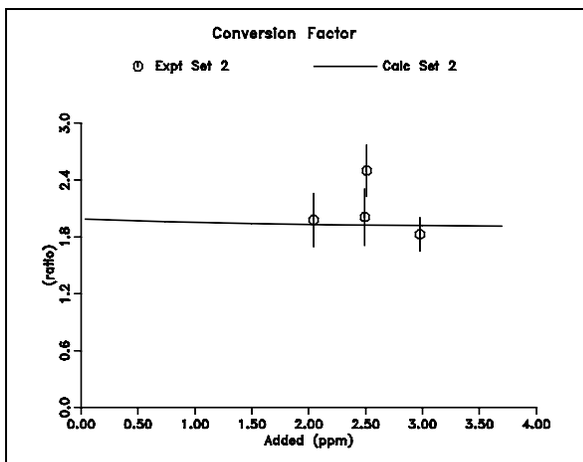
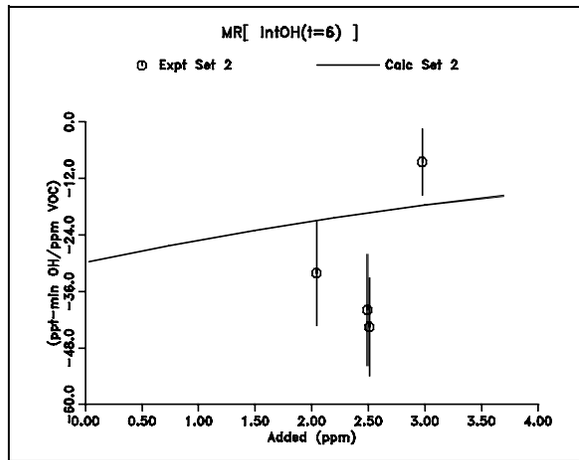
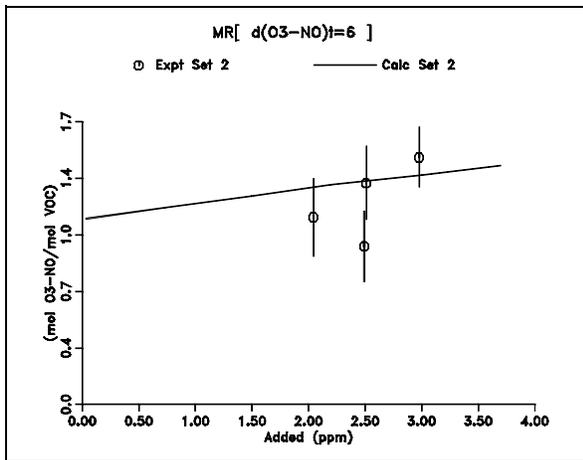


Figure A-27. Plots of experimental and calculated reactivity results for **MTBE**.

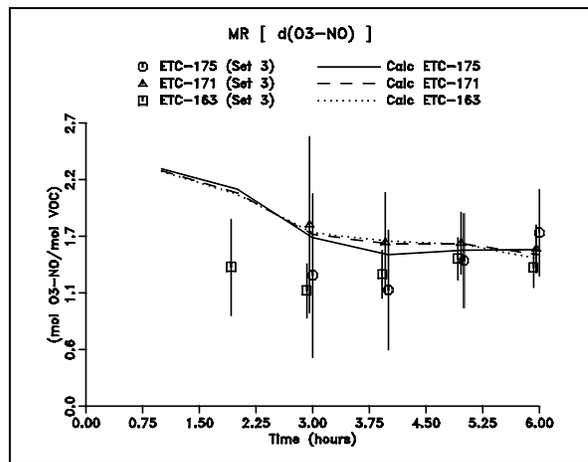
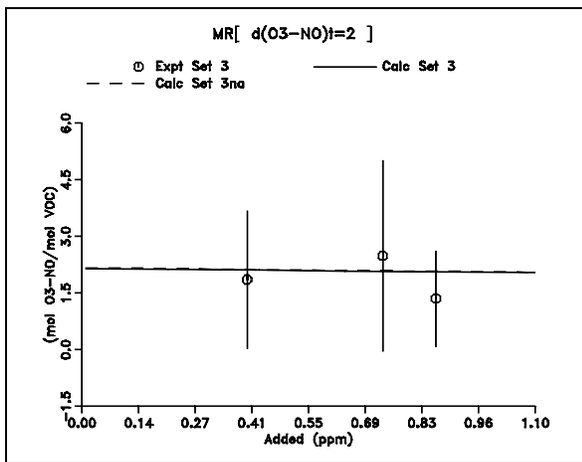
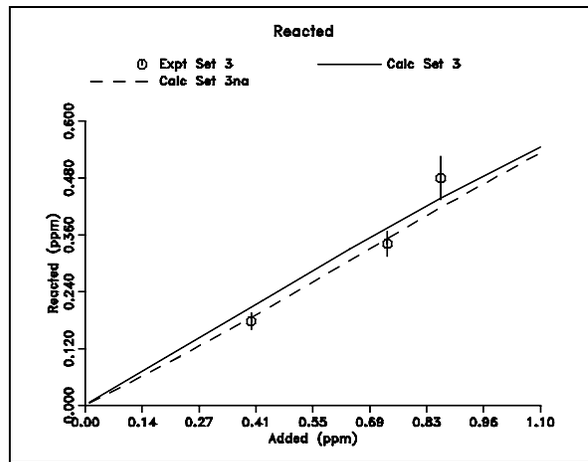
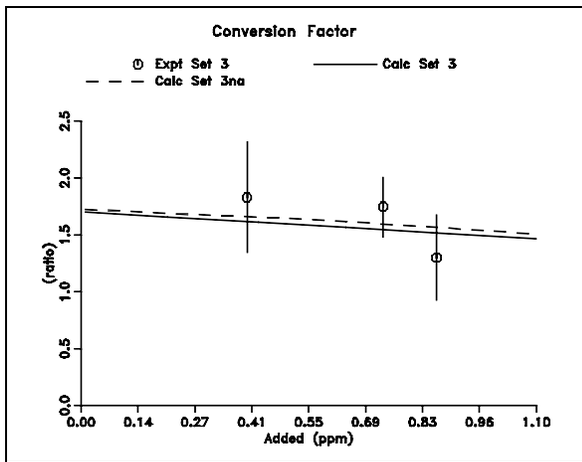
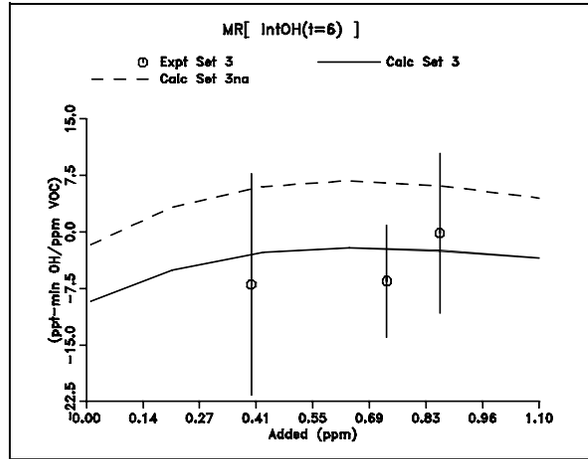
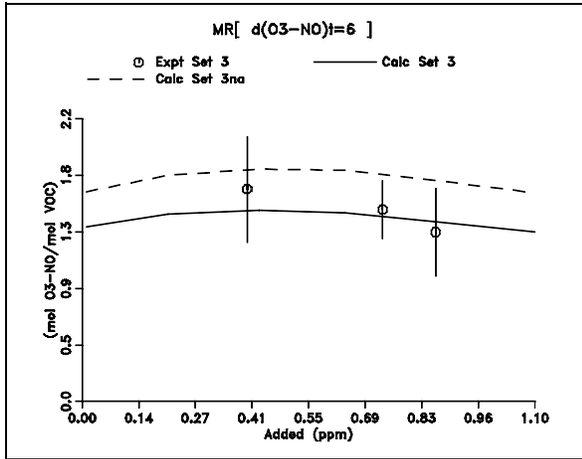


Figure A-28. Plots of experimental and calculated reactivity results for Ethoxyethanol.

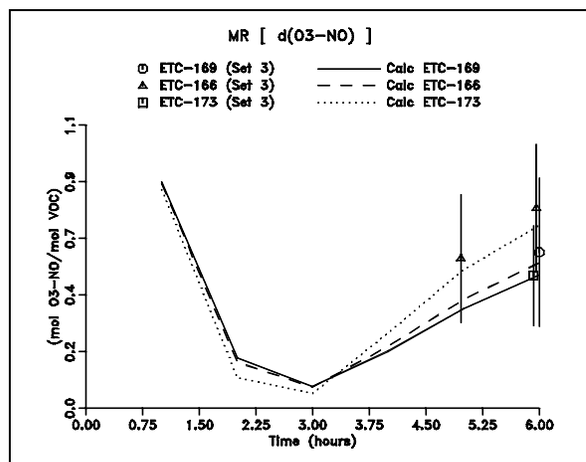
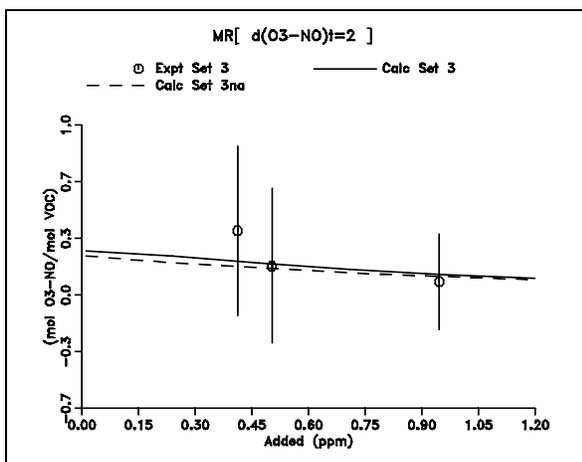
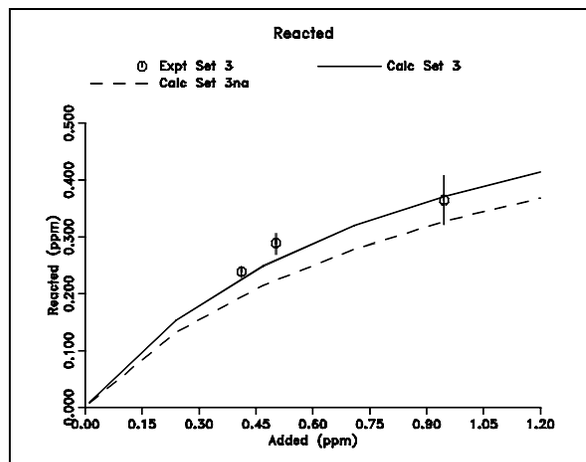
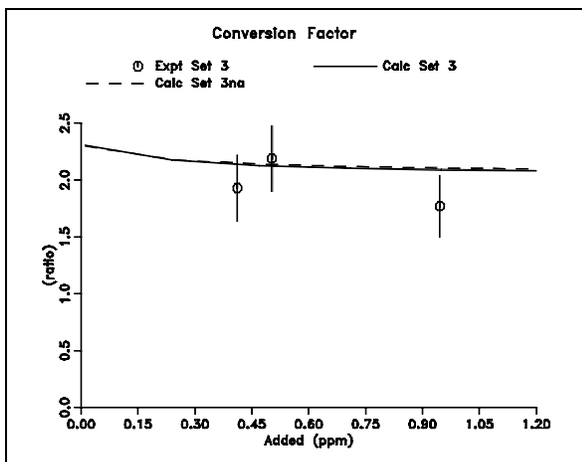
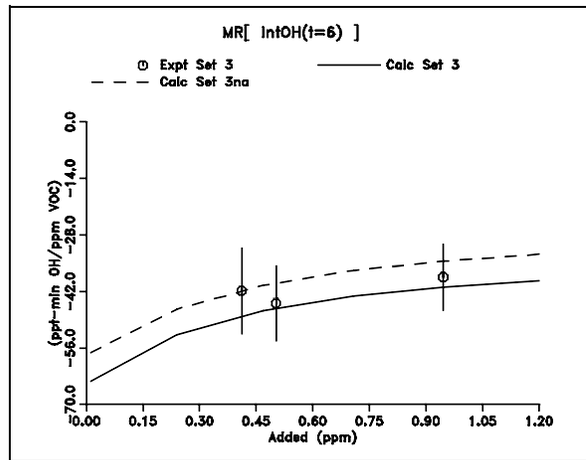
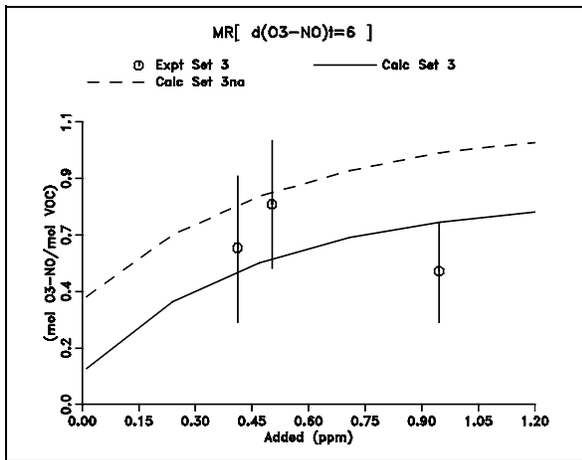


Figure A-29. Plots of experimental and calculated reactivity results for Carbitol.

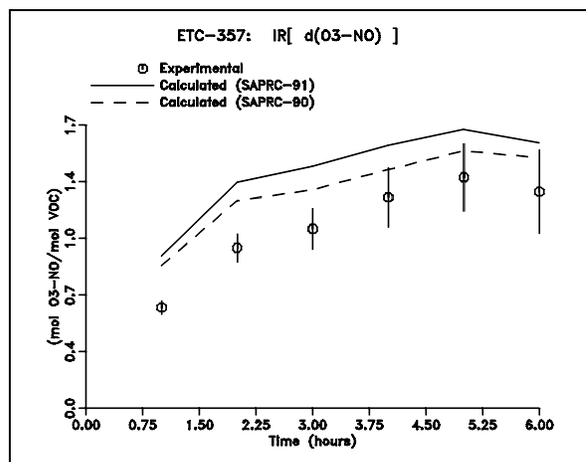
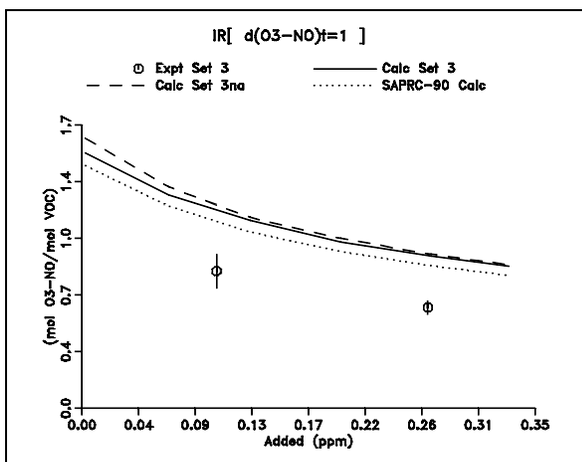
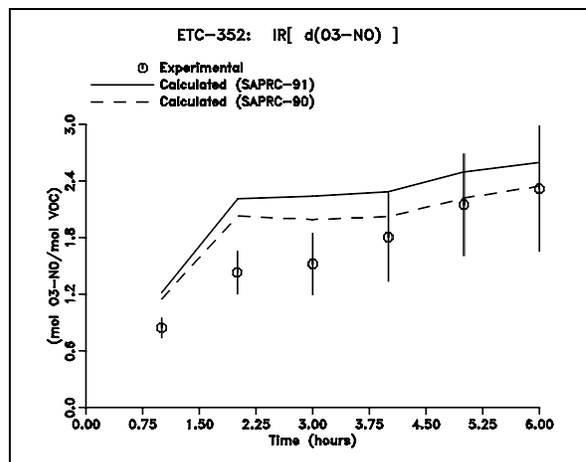
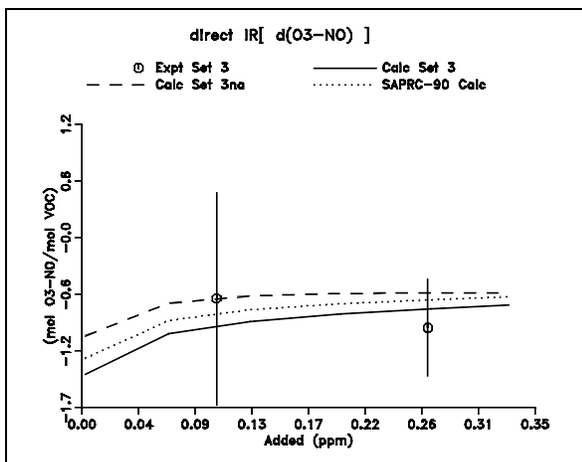
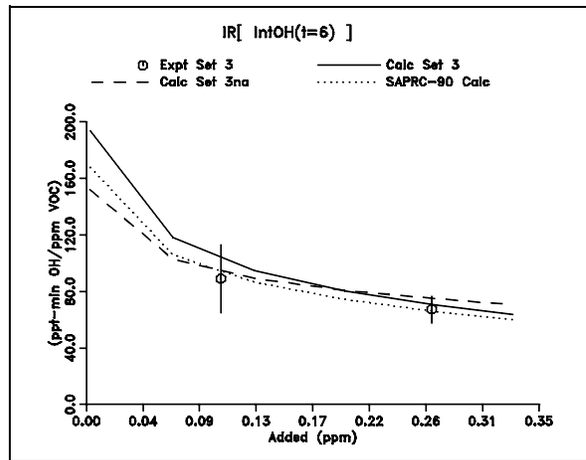
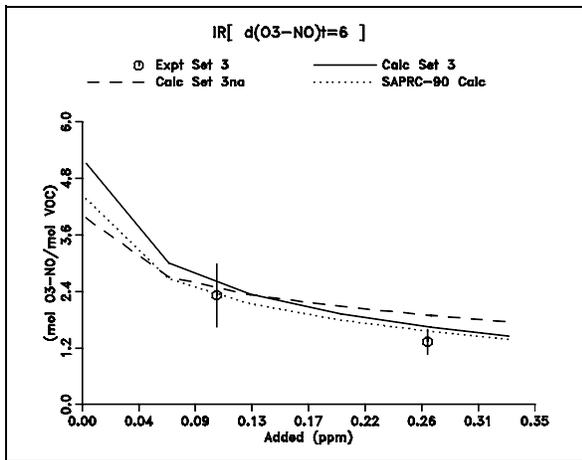


Figure A-30. Plots of experimental and calculated reactivity results for **Formaldehyde**.

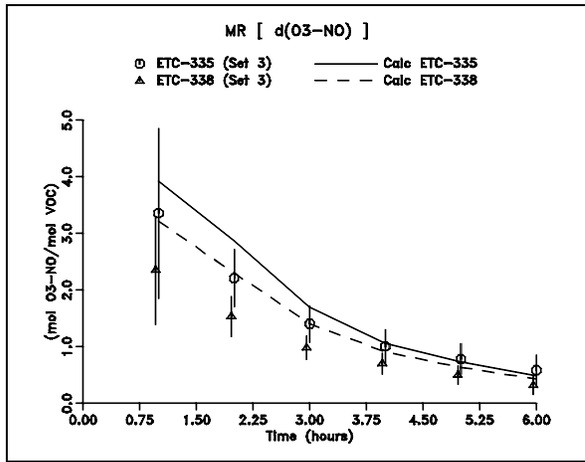
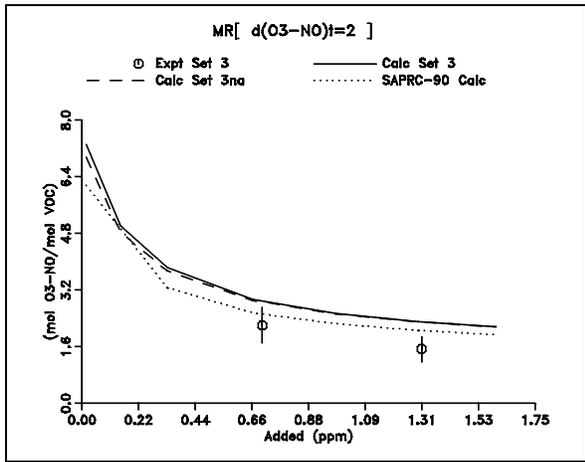
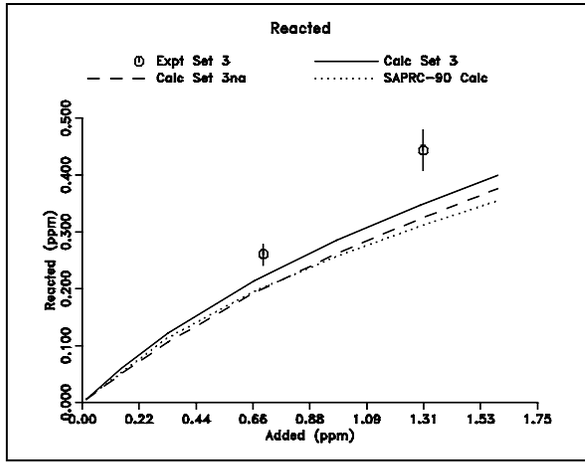
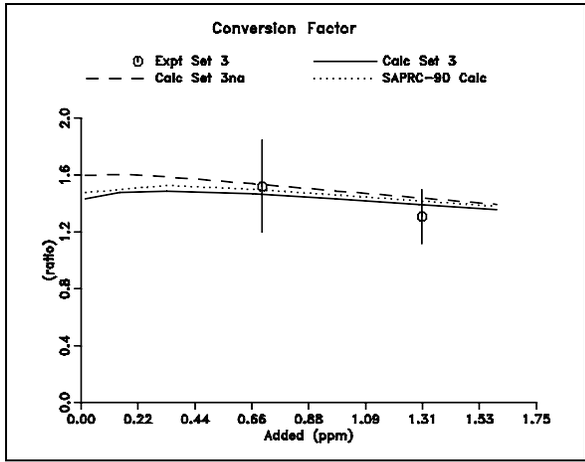
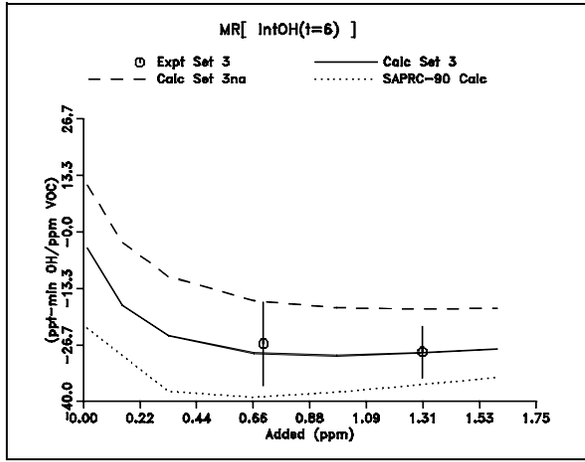
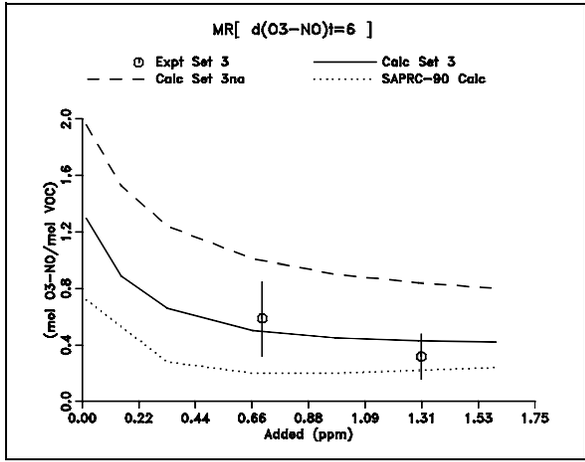


Figure A-31. Plots of experimental and calculated reactivity results for Acetaldehyde.

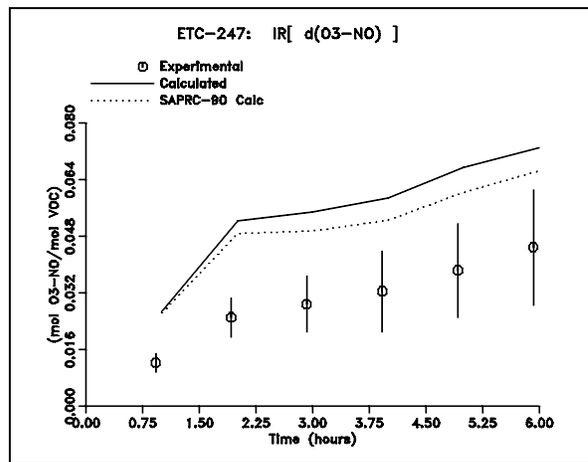
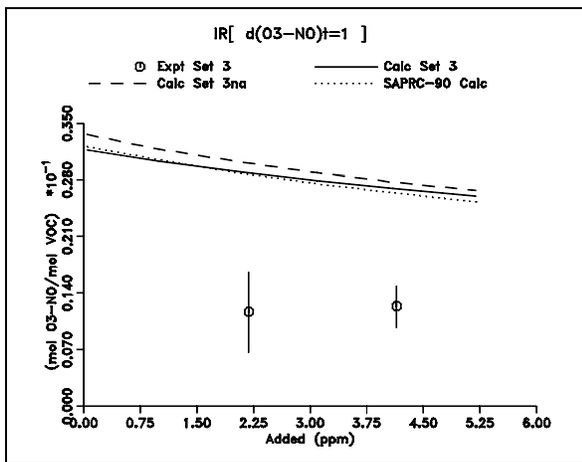
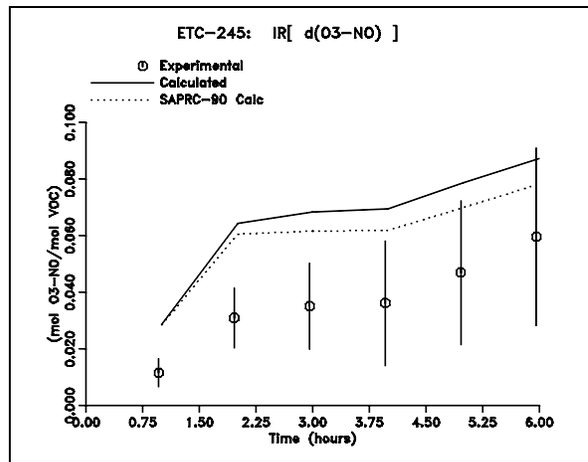
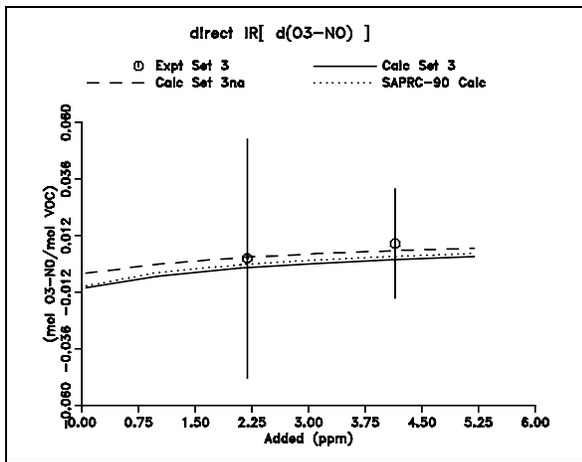
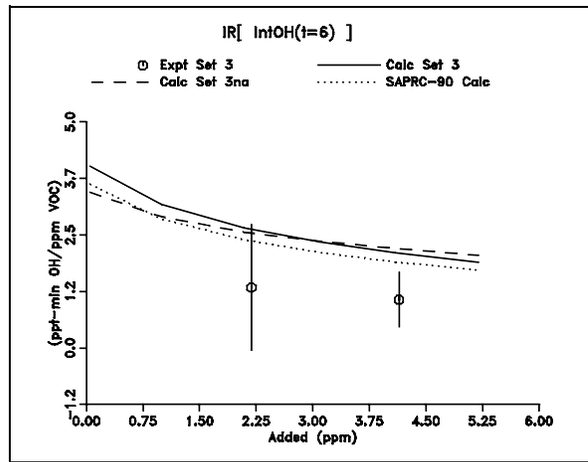
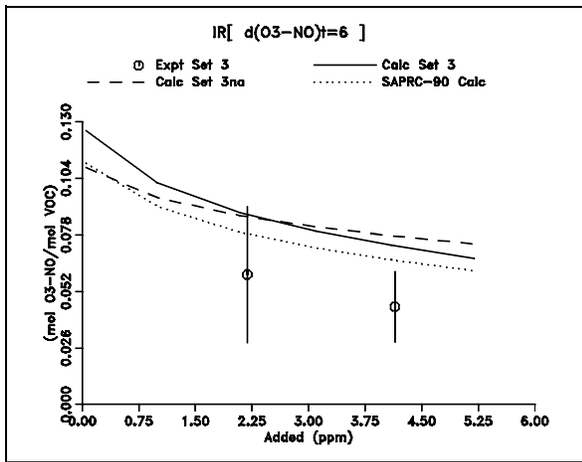


Figure A-32. Plots of experimental and calculated reactivity results for Acetone.

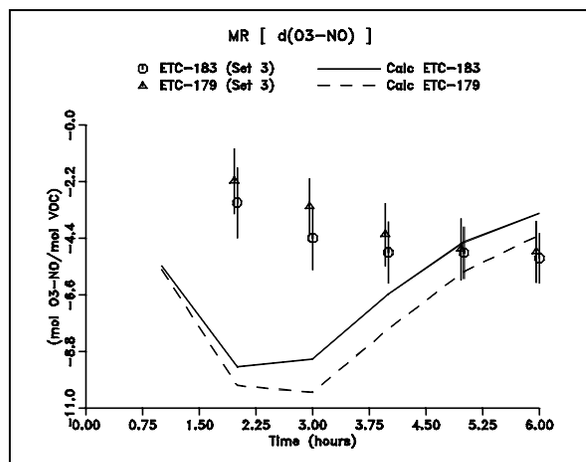
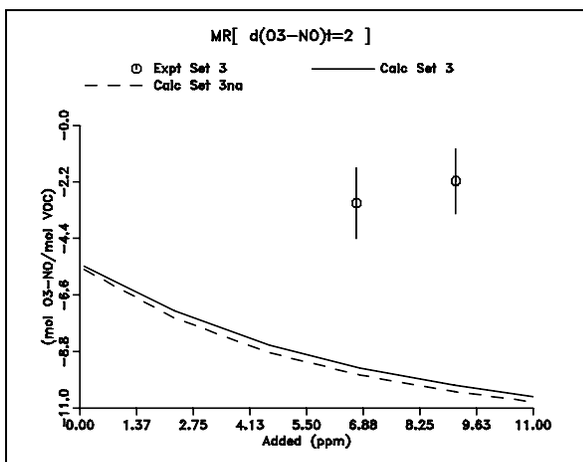
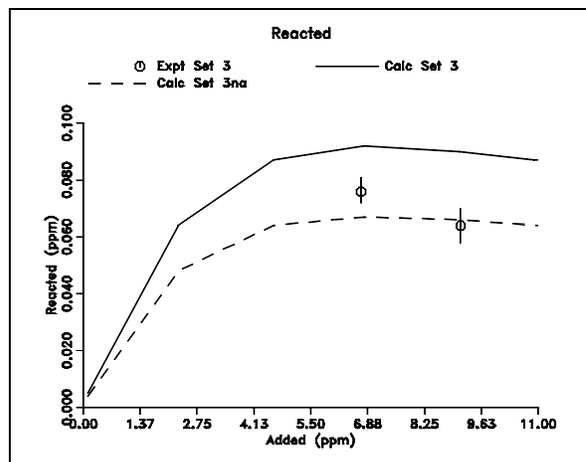
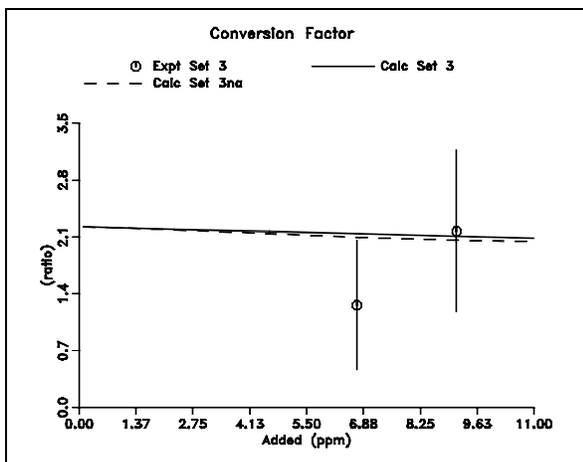
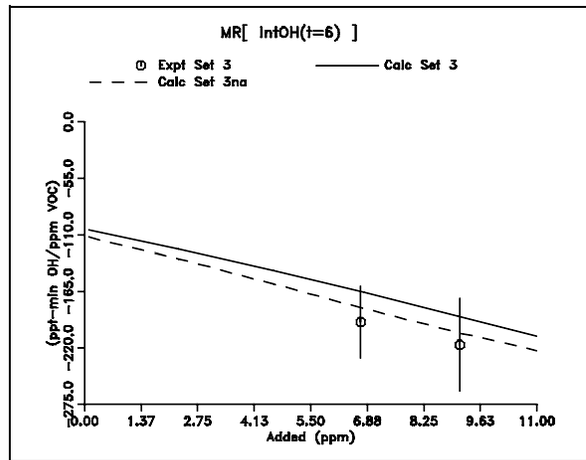
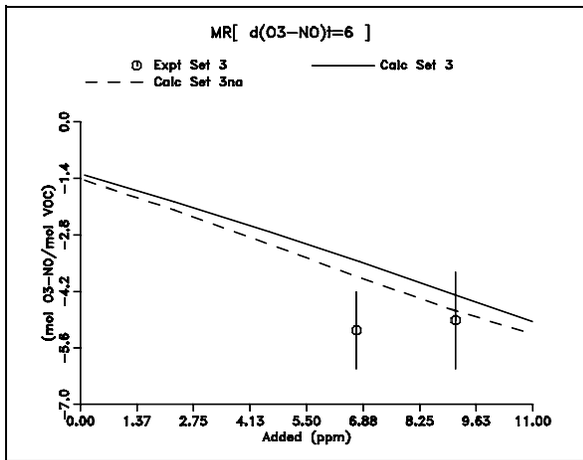


Figure A-33. Plots of experimental and calculated reactivity results for Hexamethyldisiloxane.