

Figure 2-1. ESA Master Calibration.



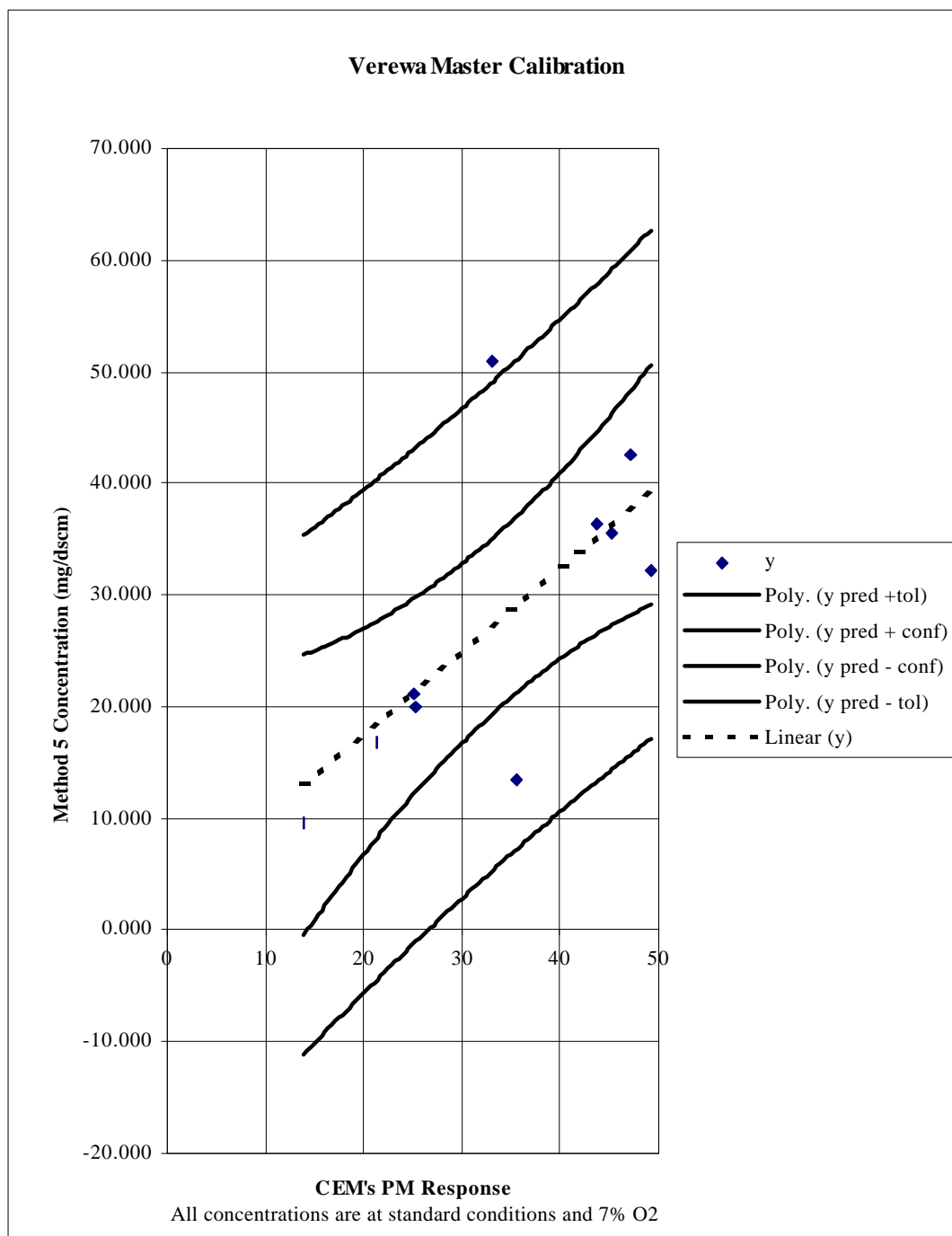


Figure 2-2. Verewa Master Calibration.

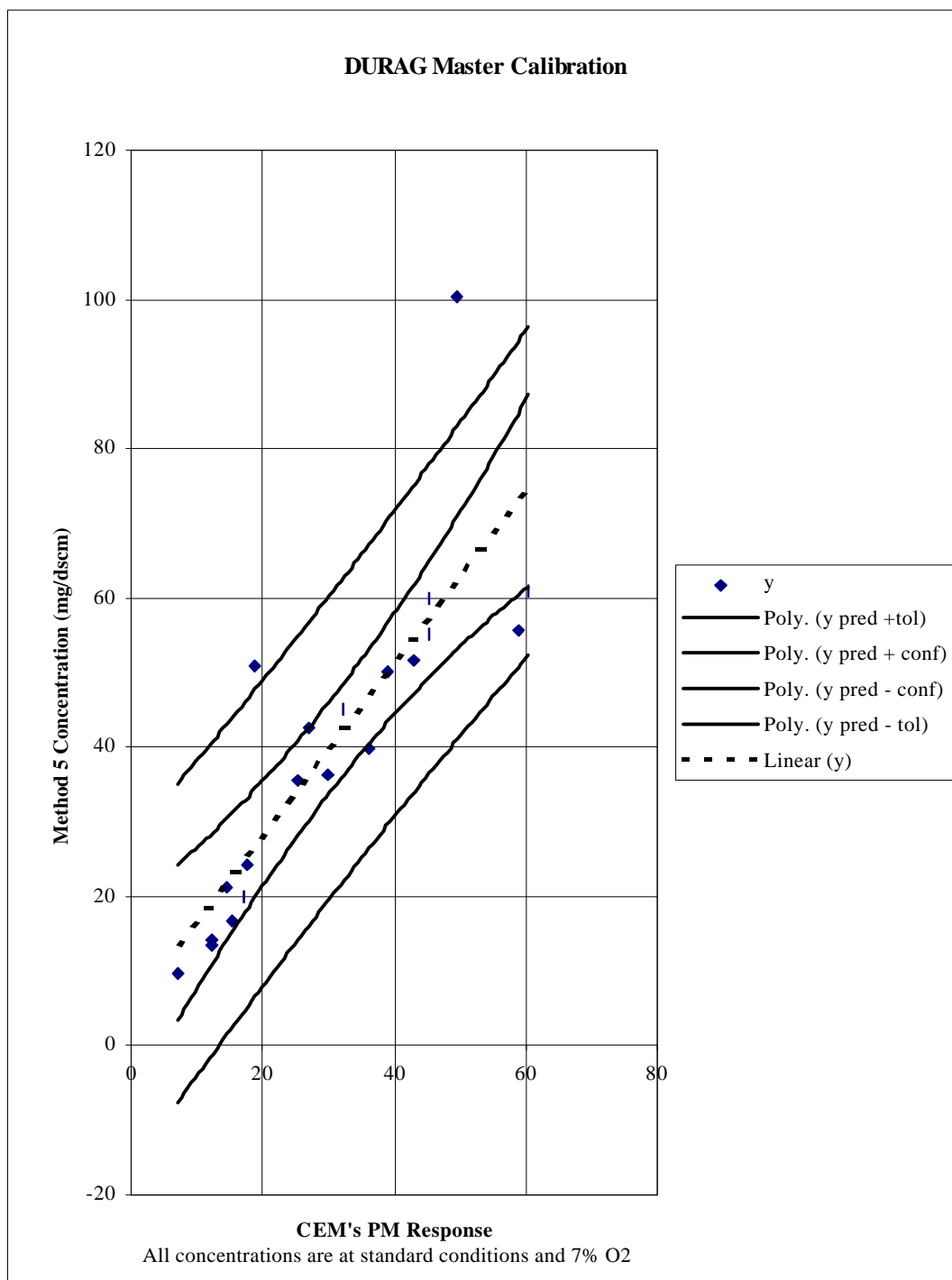


Figure 2-3. Durag Master Calibration.

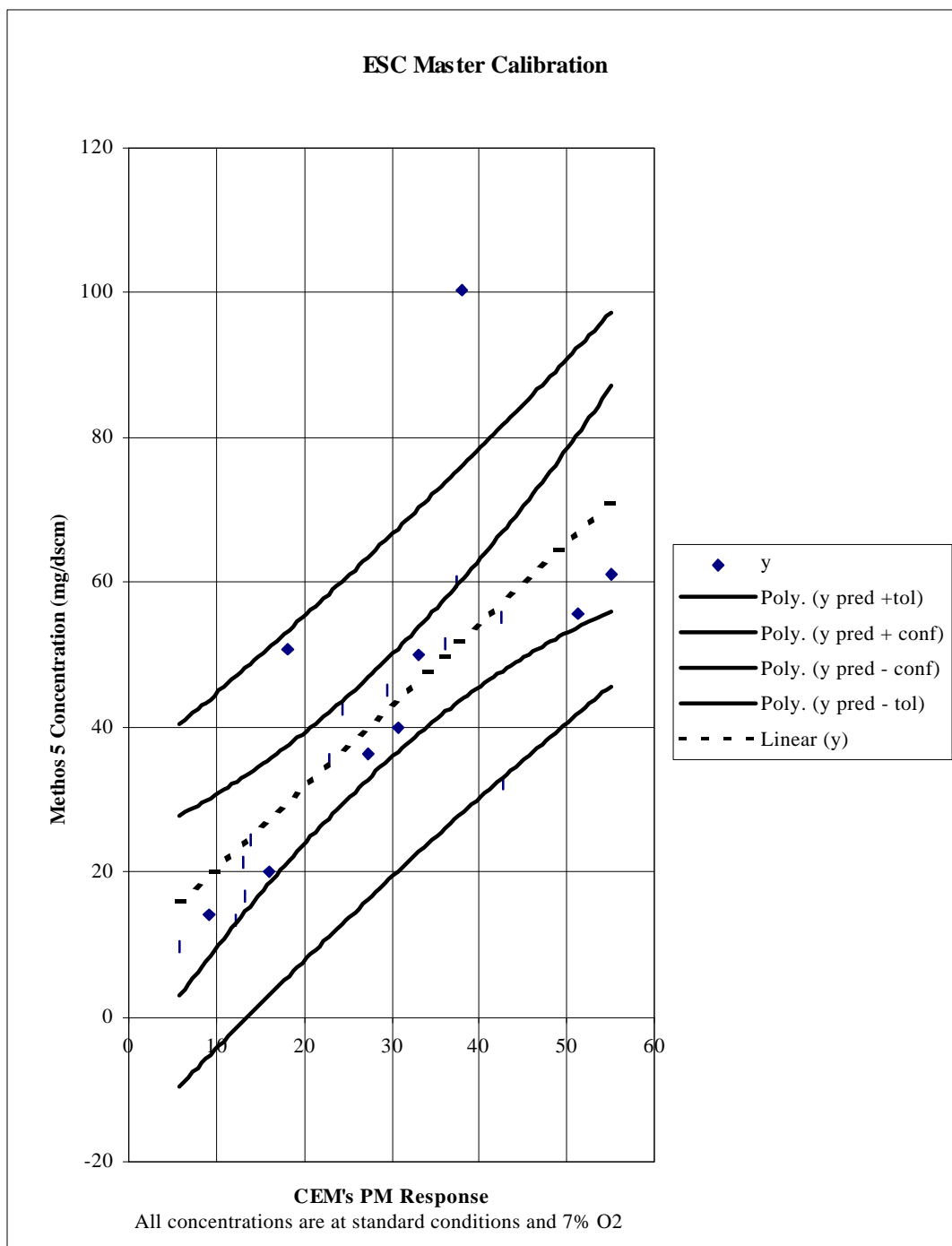


Figure 2-4. ESC Master Calibration.

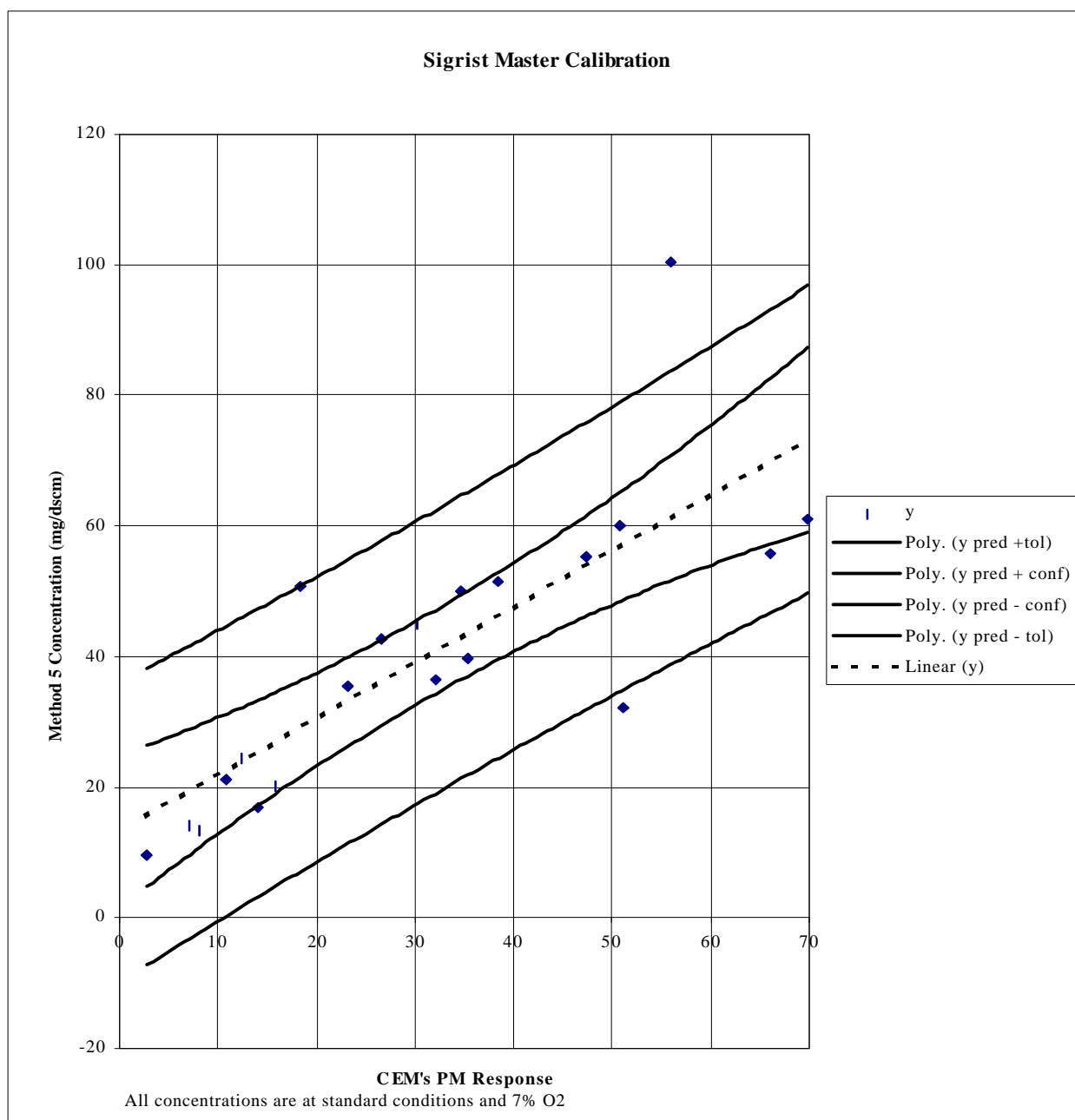


Figure 2-5. Sigrist Master Calibration.

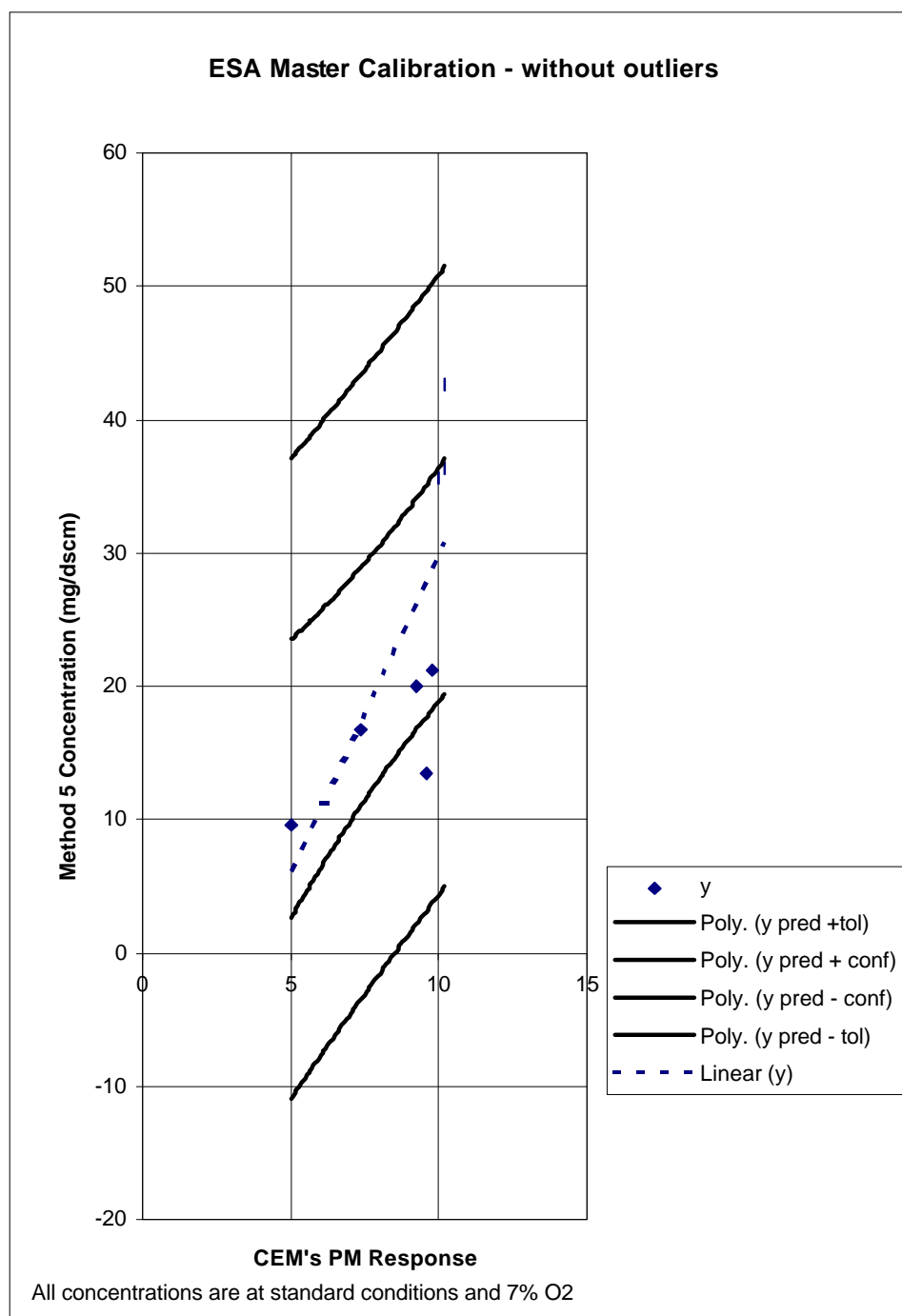


Figure 2-6. ESA Master Calibration without Outliers.

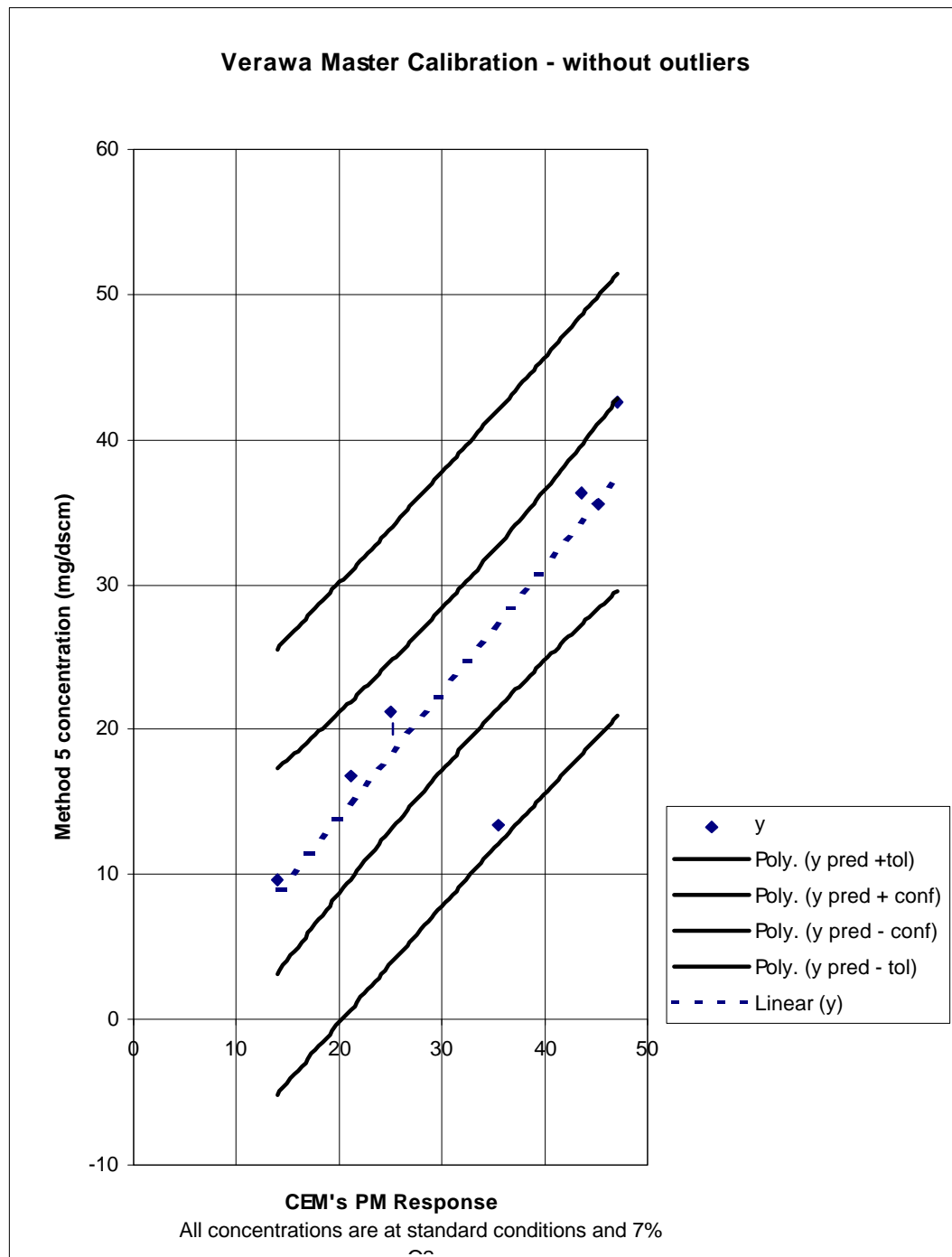


Figure 2-7. Verewa Master Calibration without Outliers.



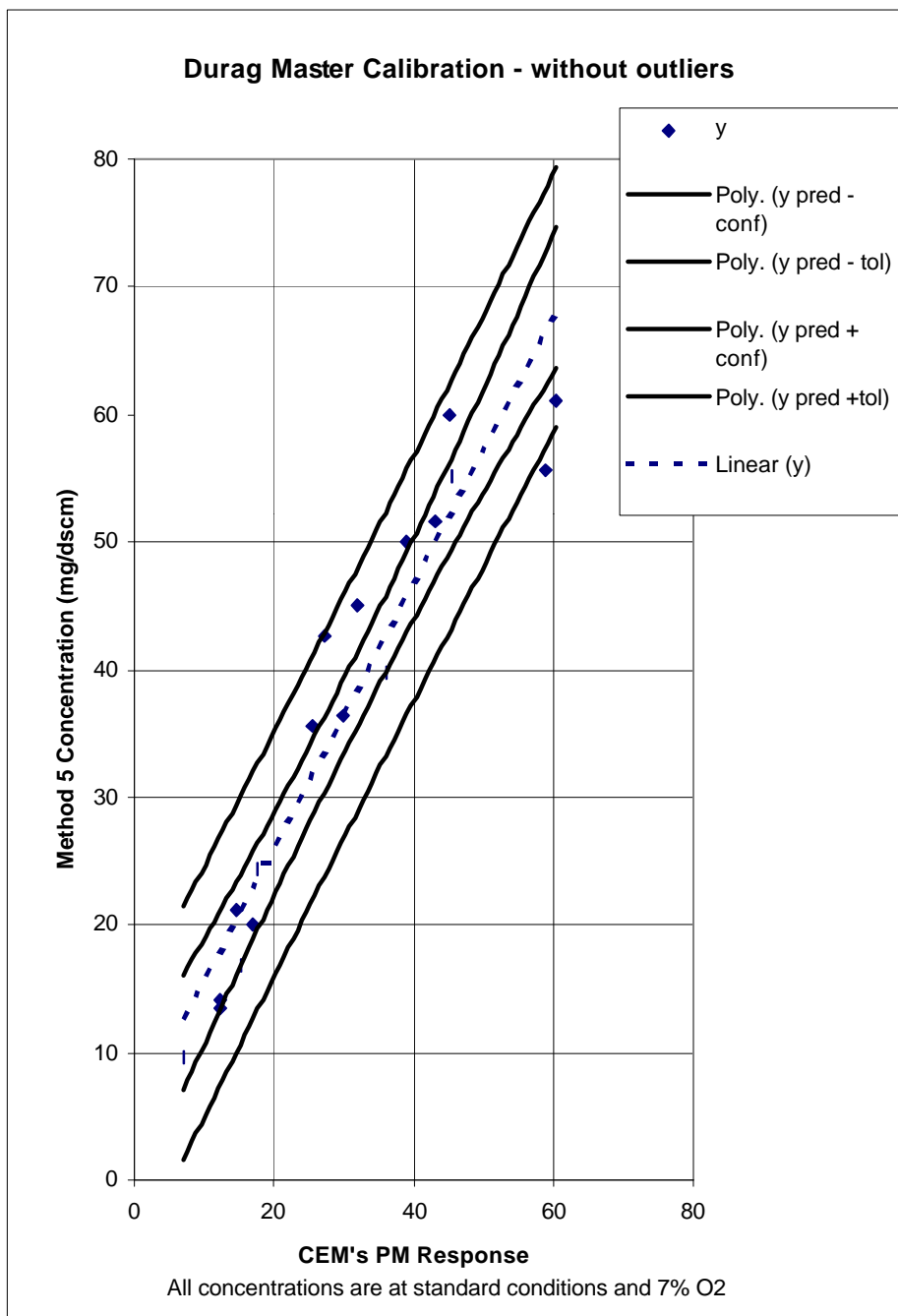


Figure 2-8. Durag Master Calibration without Outliers.

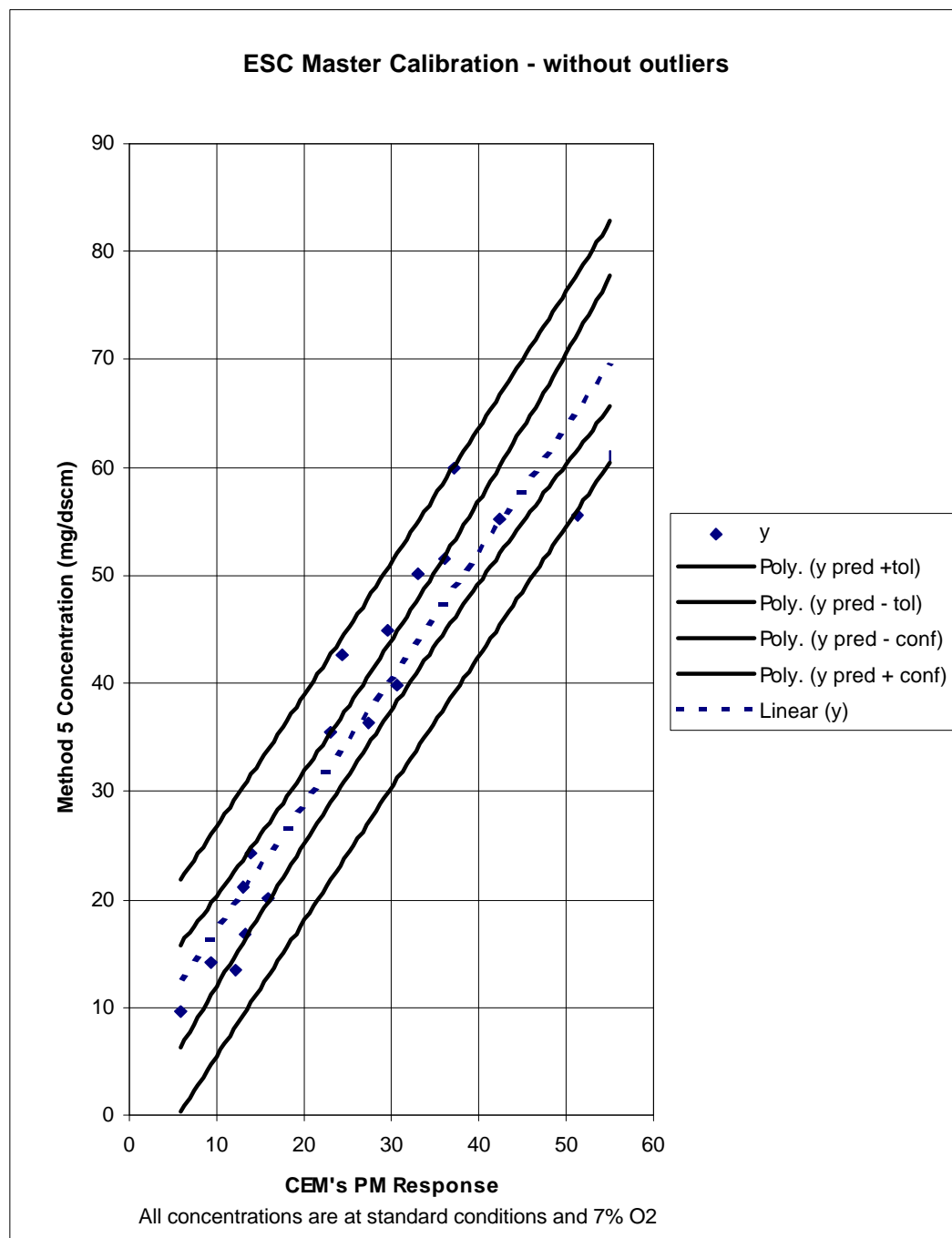


Figure 2-9. ESC Master Calibration without Outliers.

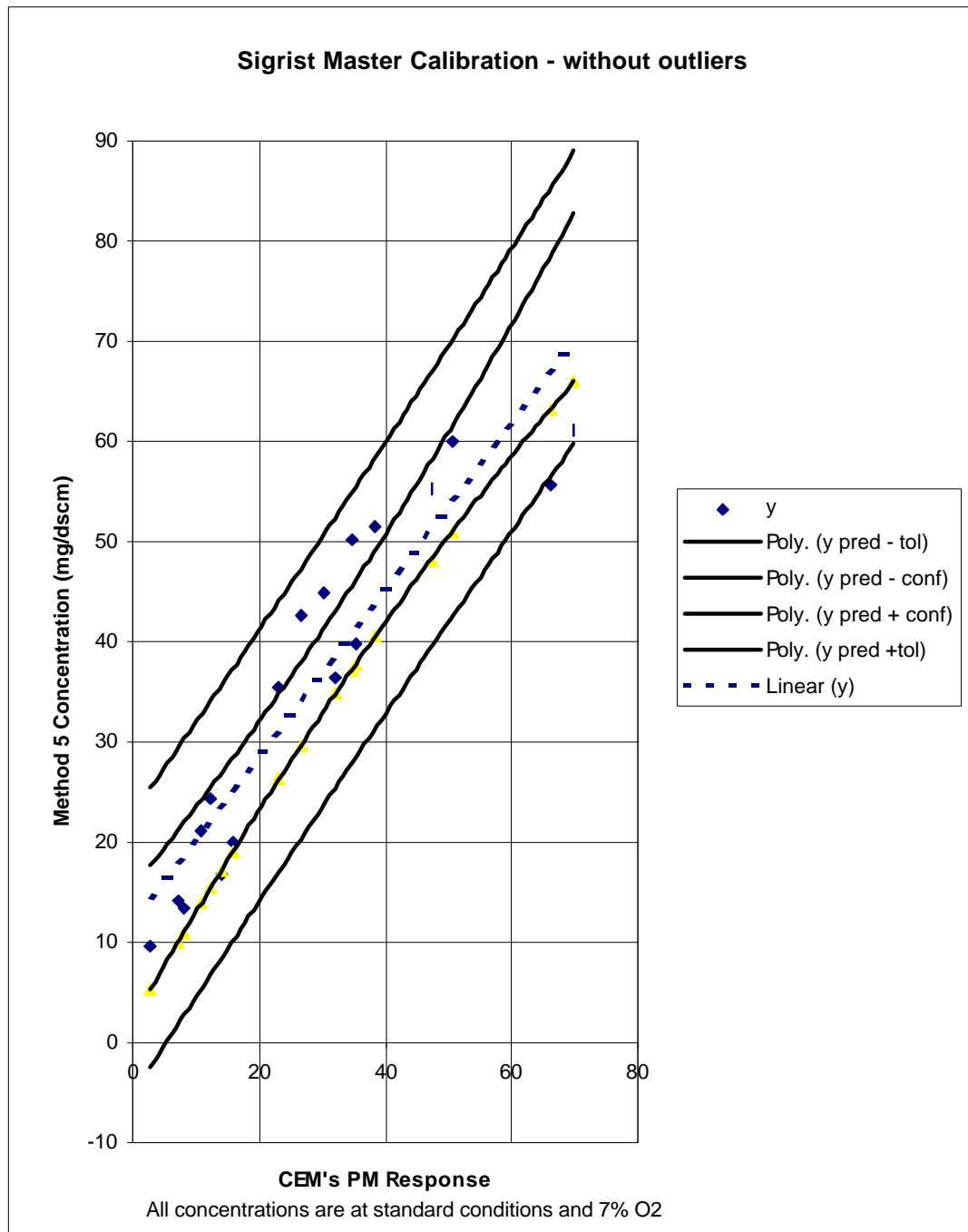


Figure 2-10. Sigrist Master Calibration without Outliers.

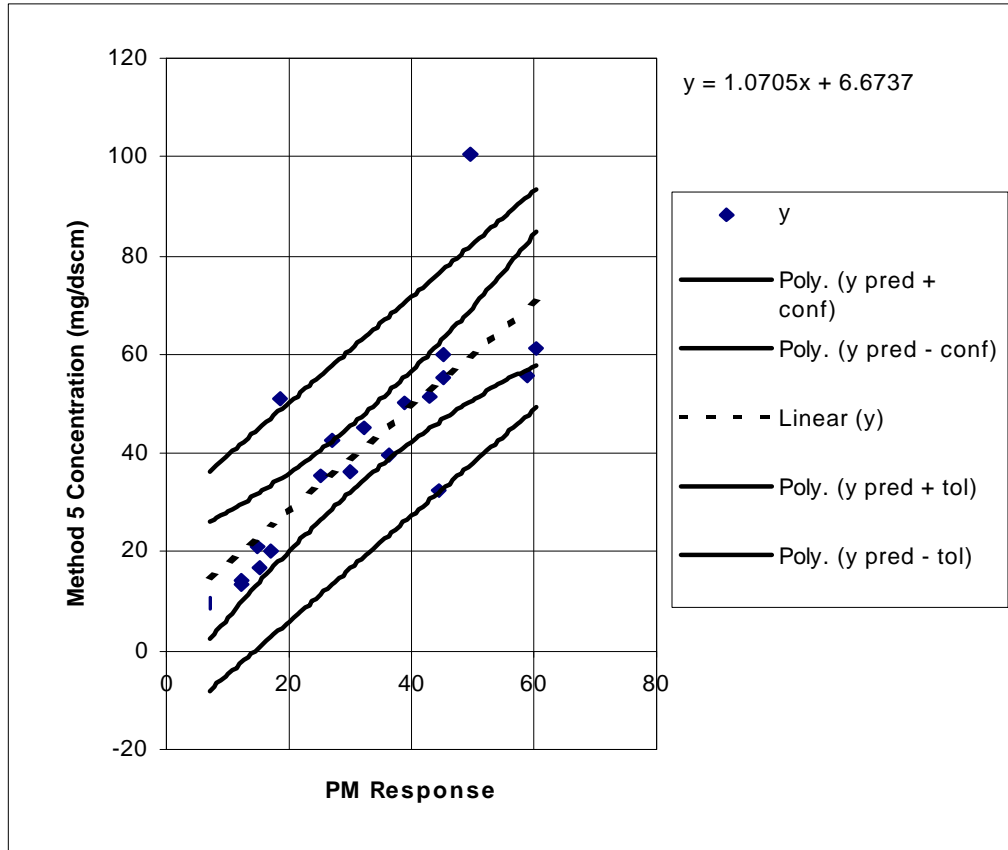


Figure 2-11. Durag Initial Calibration with outliers.

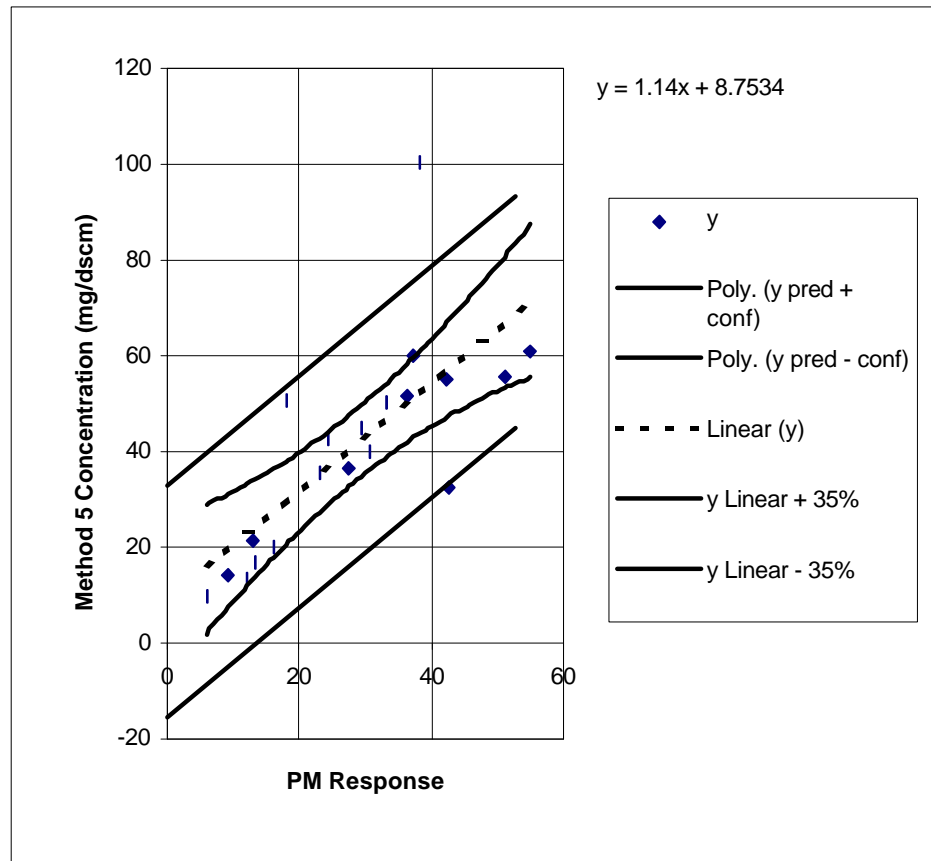


Figure 2-12. ESC Initial Calibration with outliers

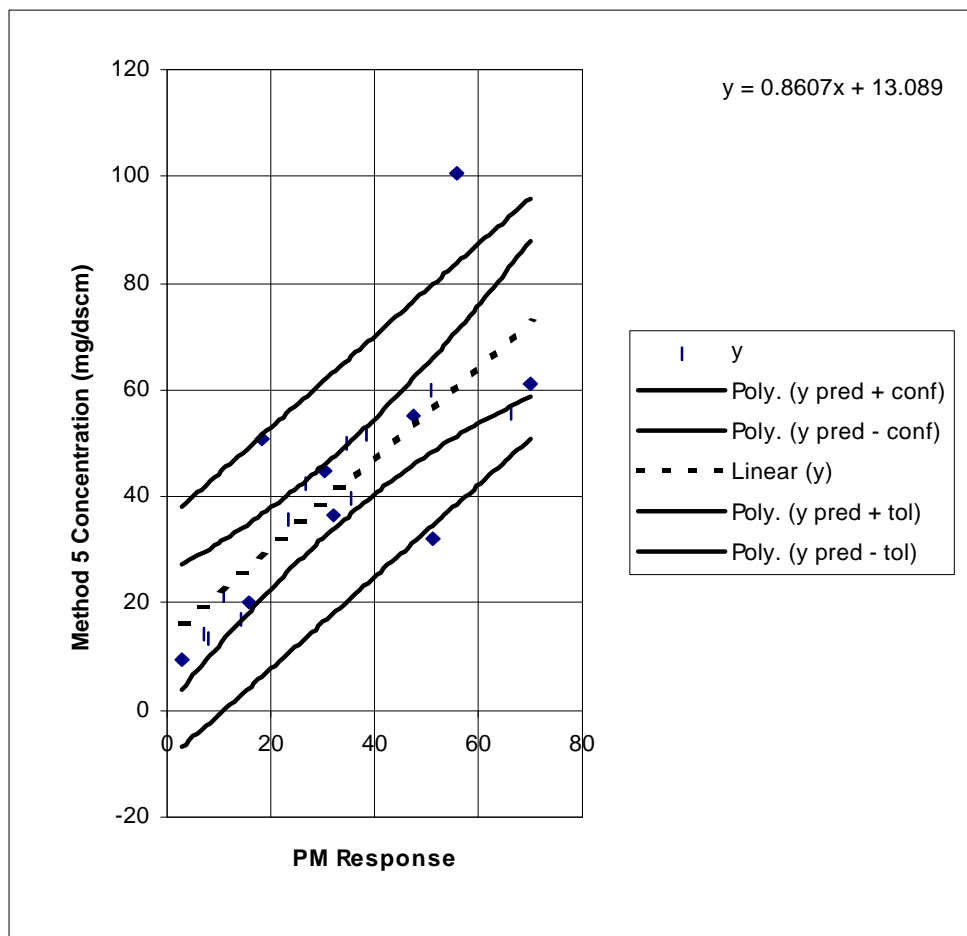


Figure 2-13. Sigris Initial Calibration with outliers.

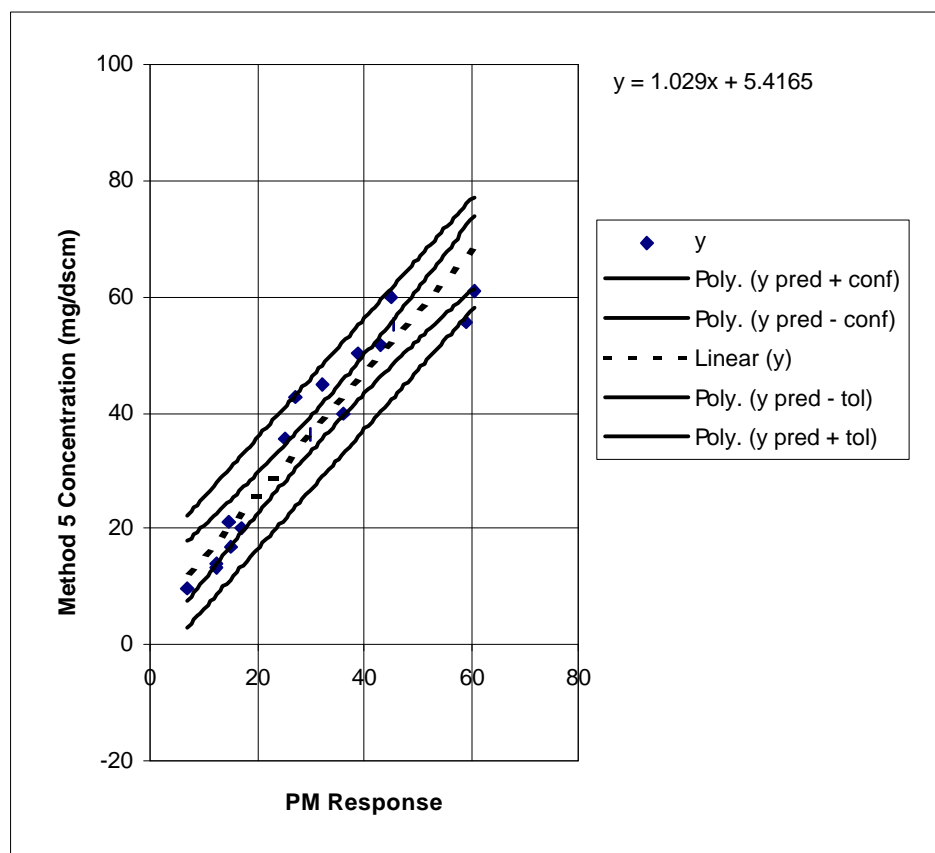


Figure 2-14. Durag Initial Calibration without outliers.

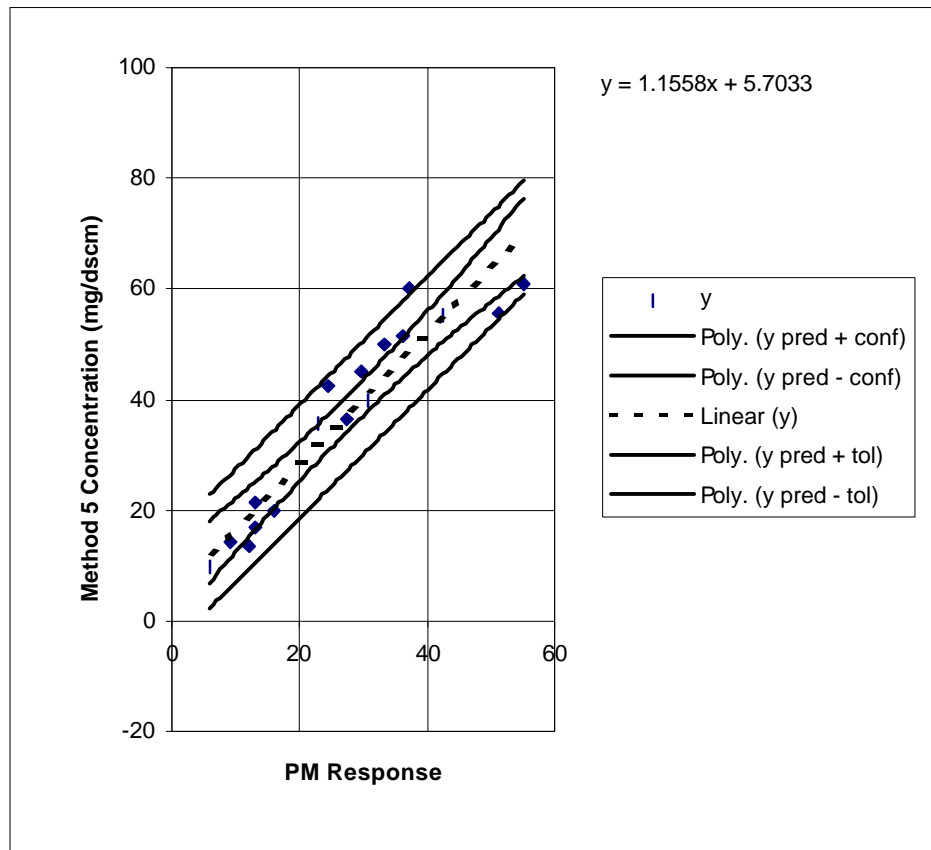


Figure 2-15. ESC Initial Calibration without outliers



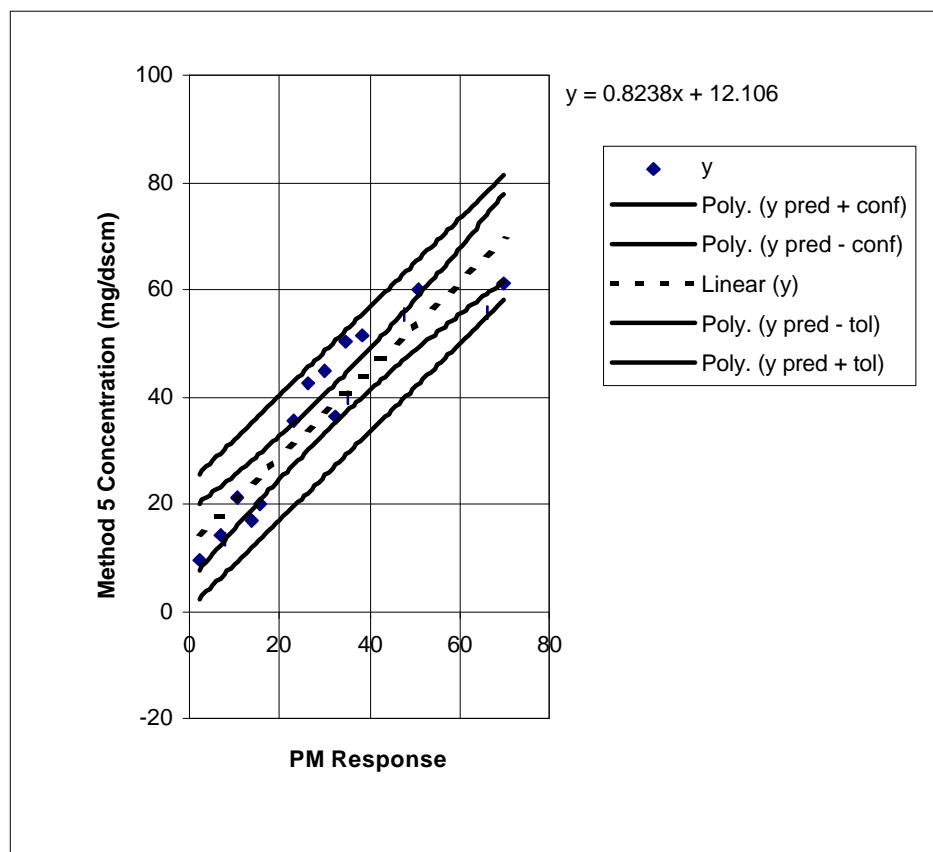


Figure 2-16. Sigrist Initial Calibration without outliers

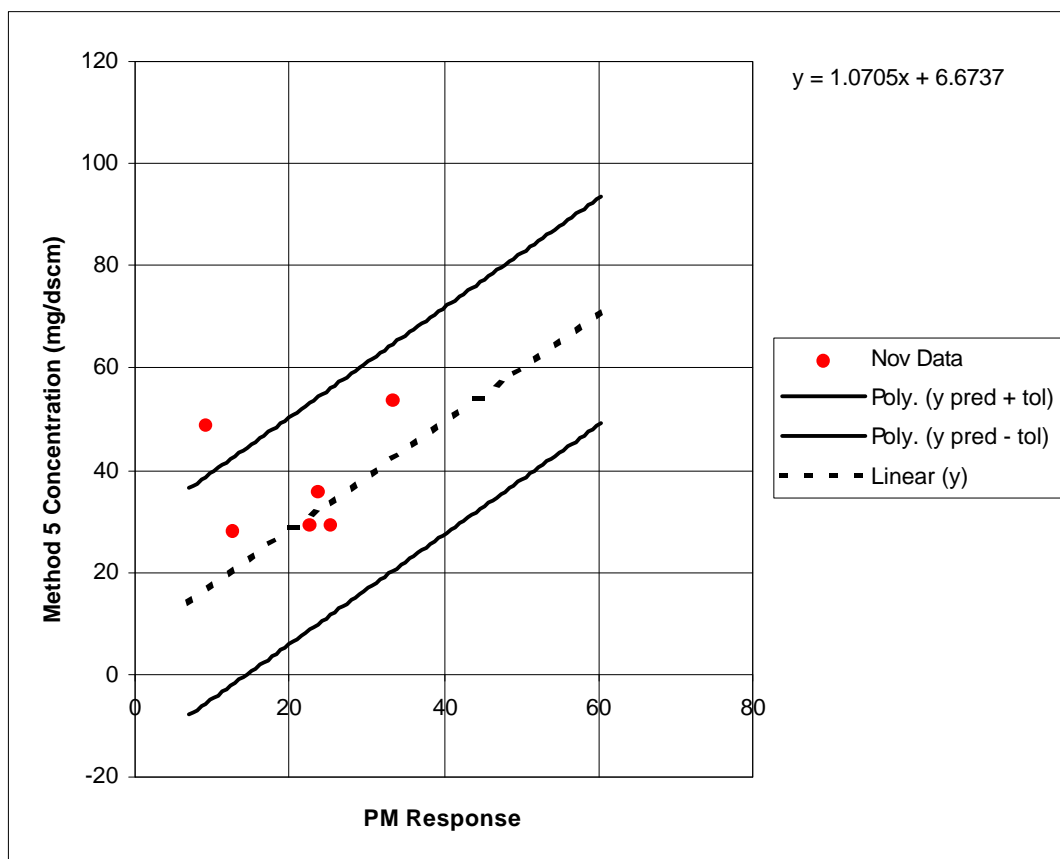


Figure 2-17. Evaluation of Durag Nov RCA to the Init Cal with outliers

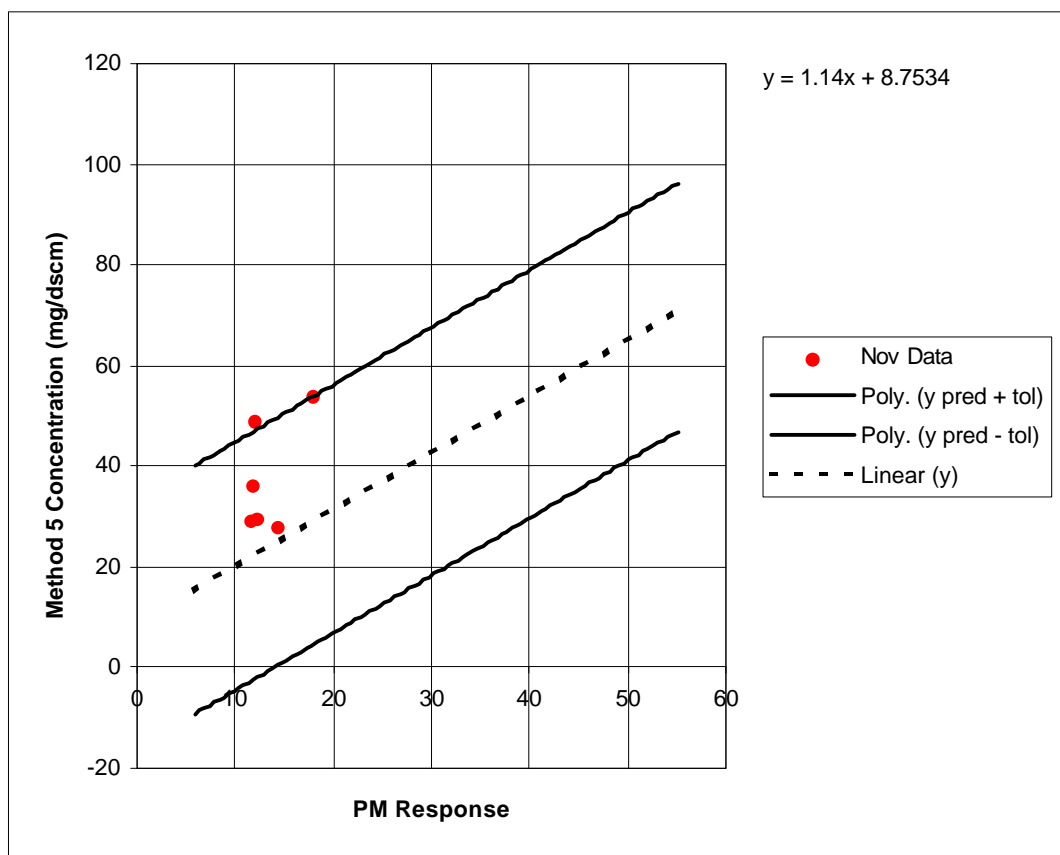


Figure 2-18. Evaluation of ESC Nov RCA to the Init Cal with outliers

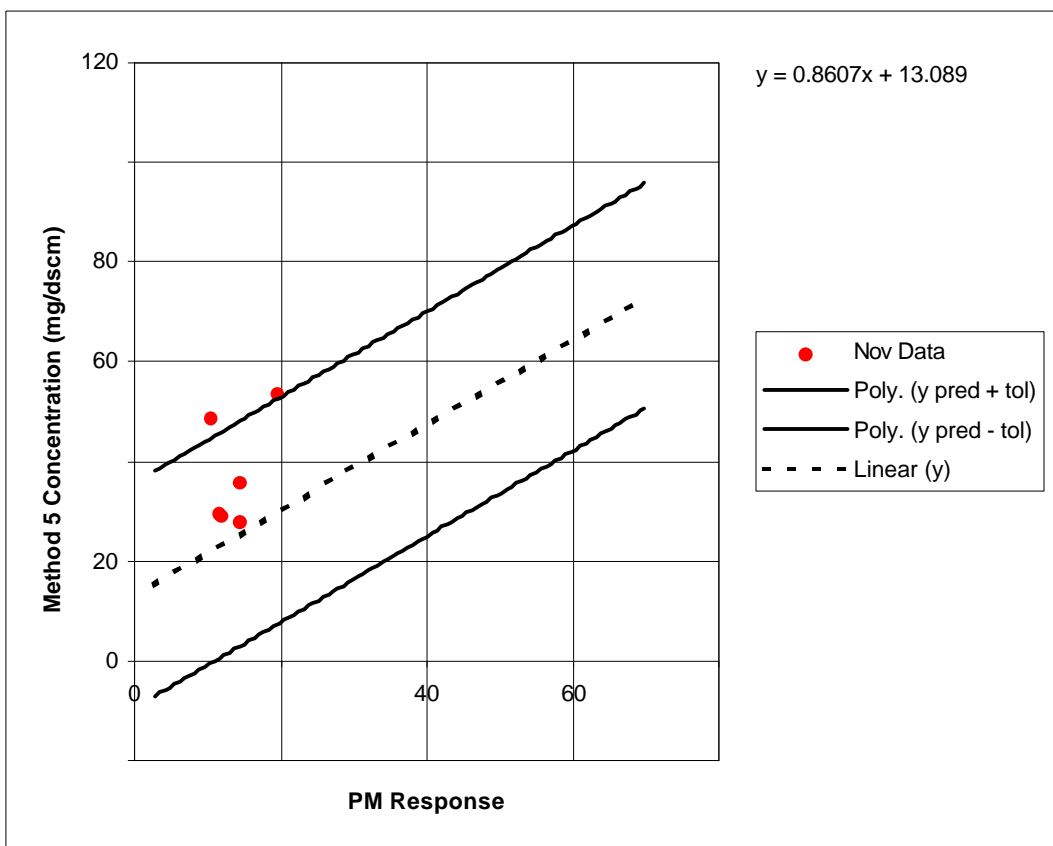


Figure 2-19. Evaluation of Sigrist Nov RCA to the Init Cal with outliers

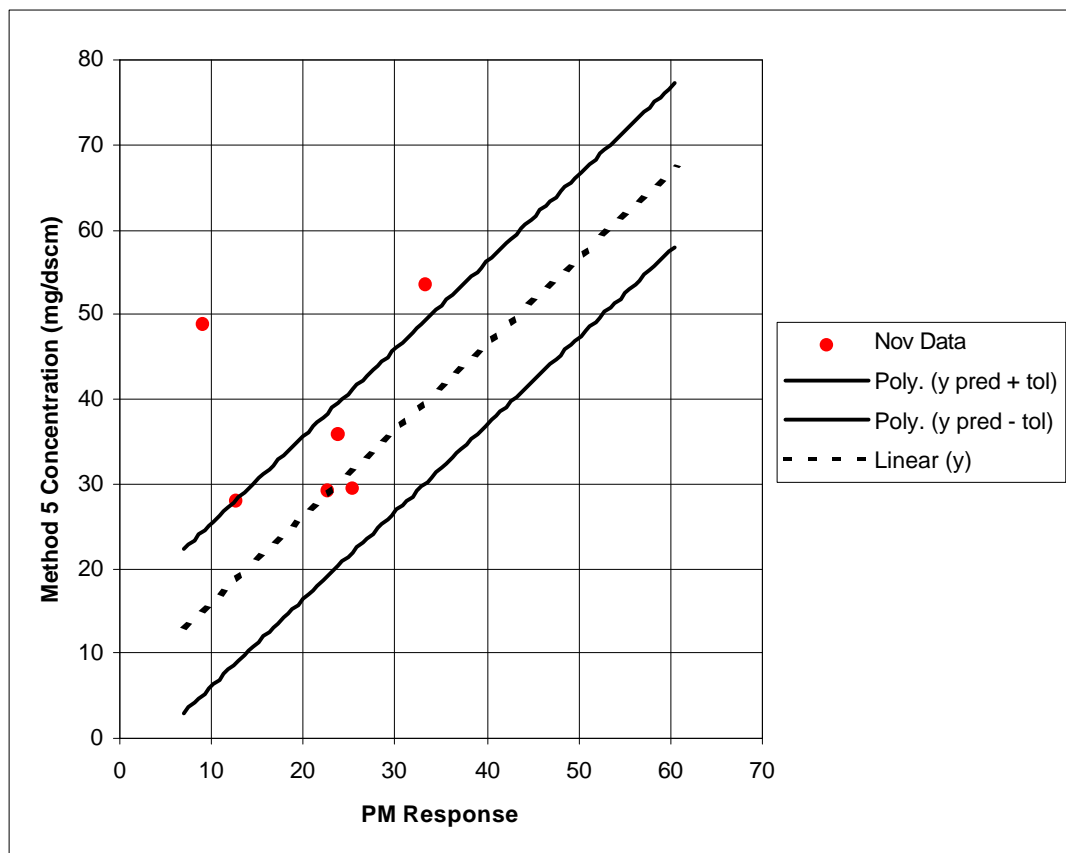


Figure 2-20. Evaluation of Durag Nov RCA to the Init Cal without outliers.

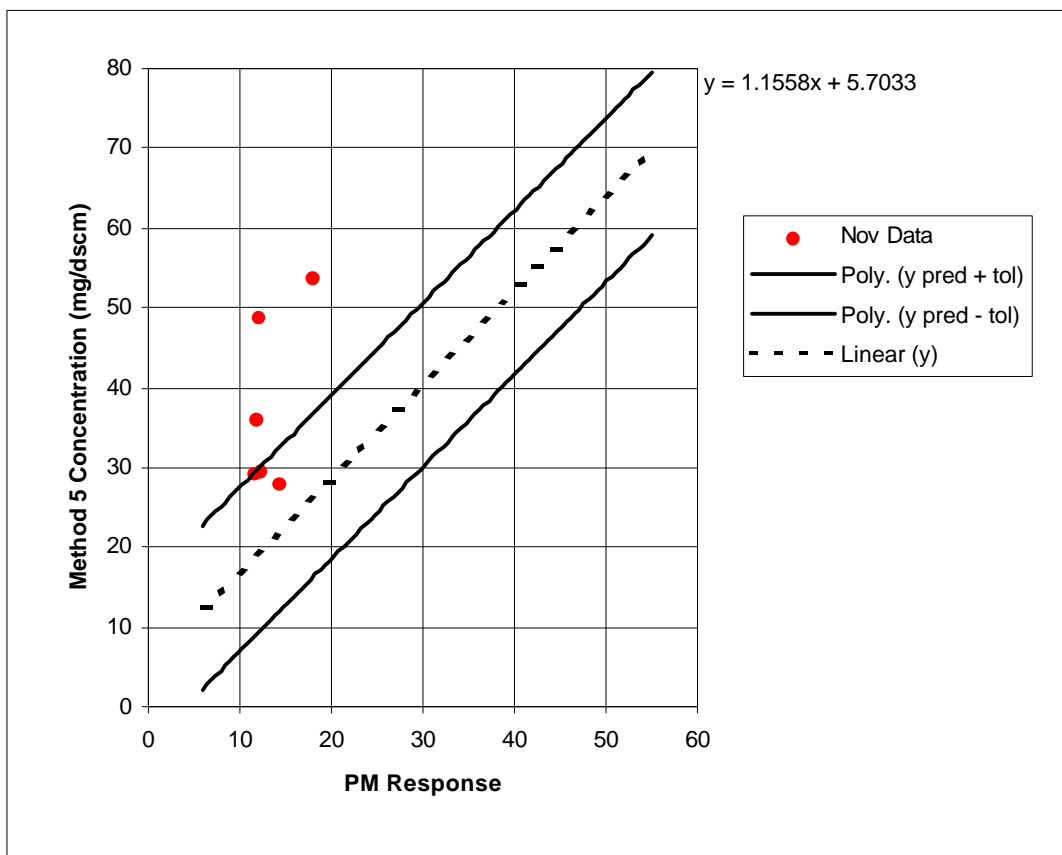


Figure 2-21. Evaluation of ESC Nov RCA to the Init Cal without outliers.

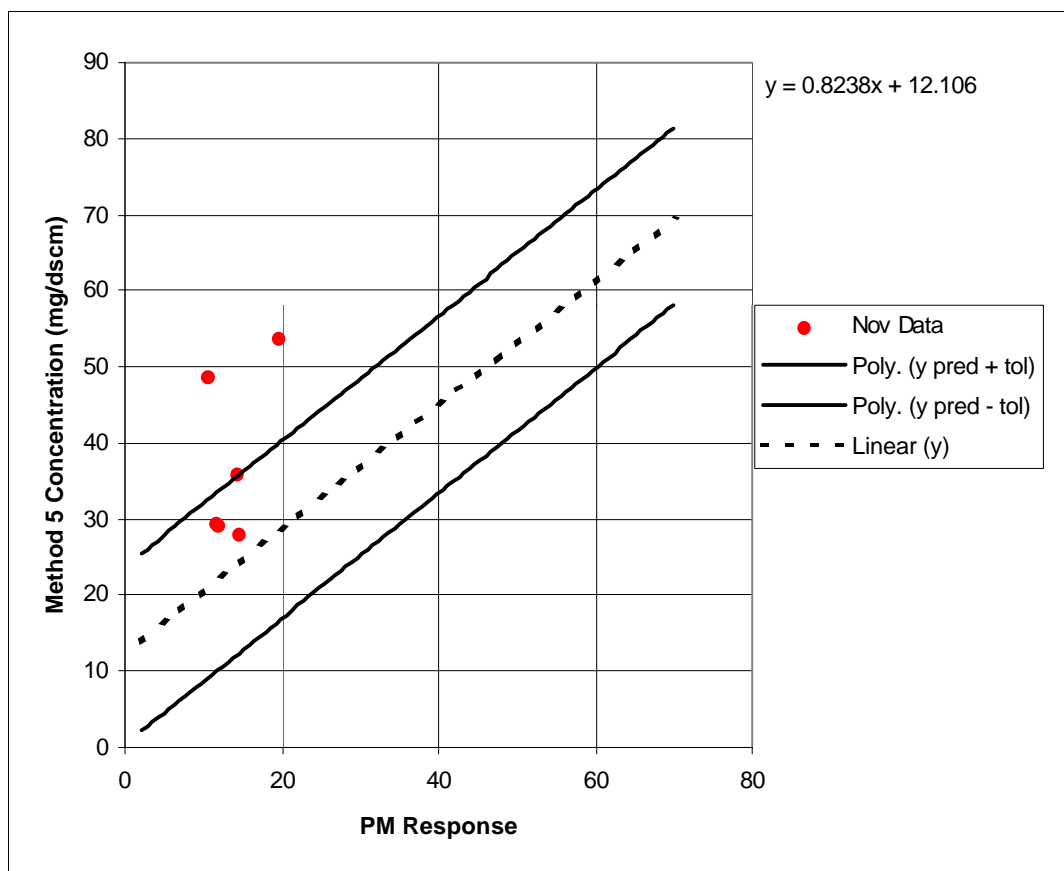


Figure 2-22. Evaluation of Sigrist Nov RCA to the Init Cal without outliers

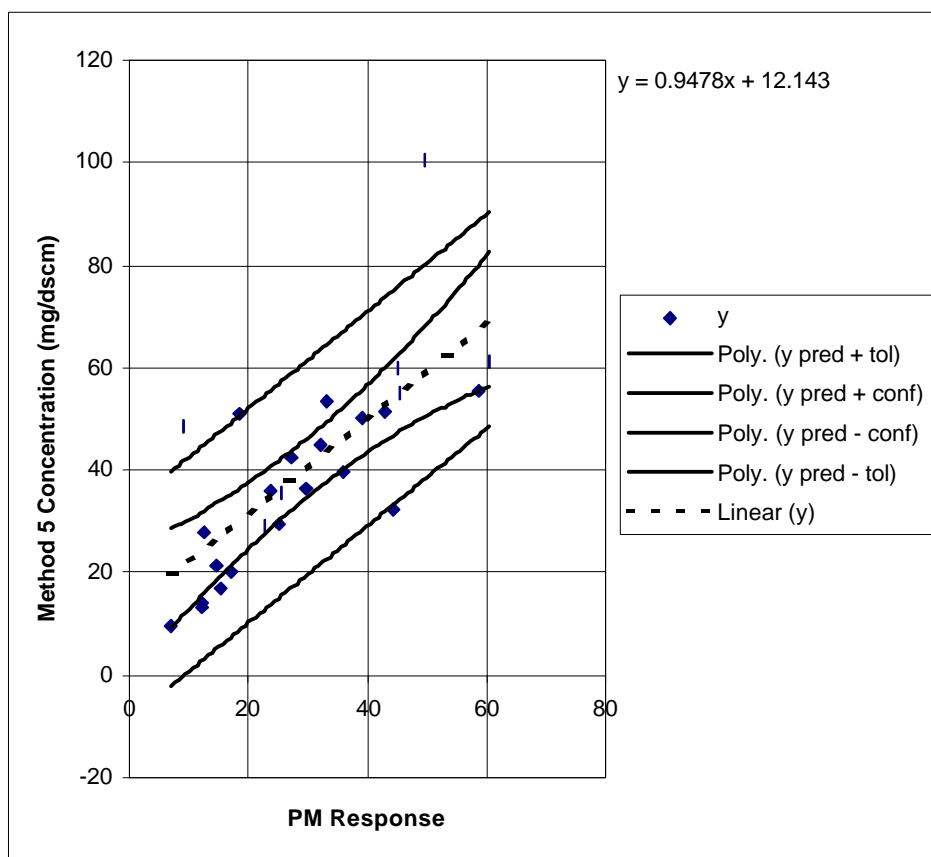


Figure 2-23. Durag Updated Master Plot w/ outliers (fr Init Cal & RCA Data)



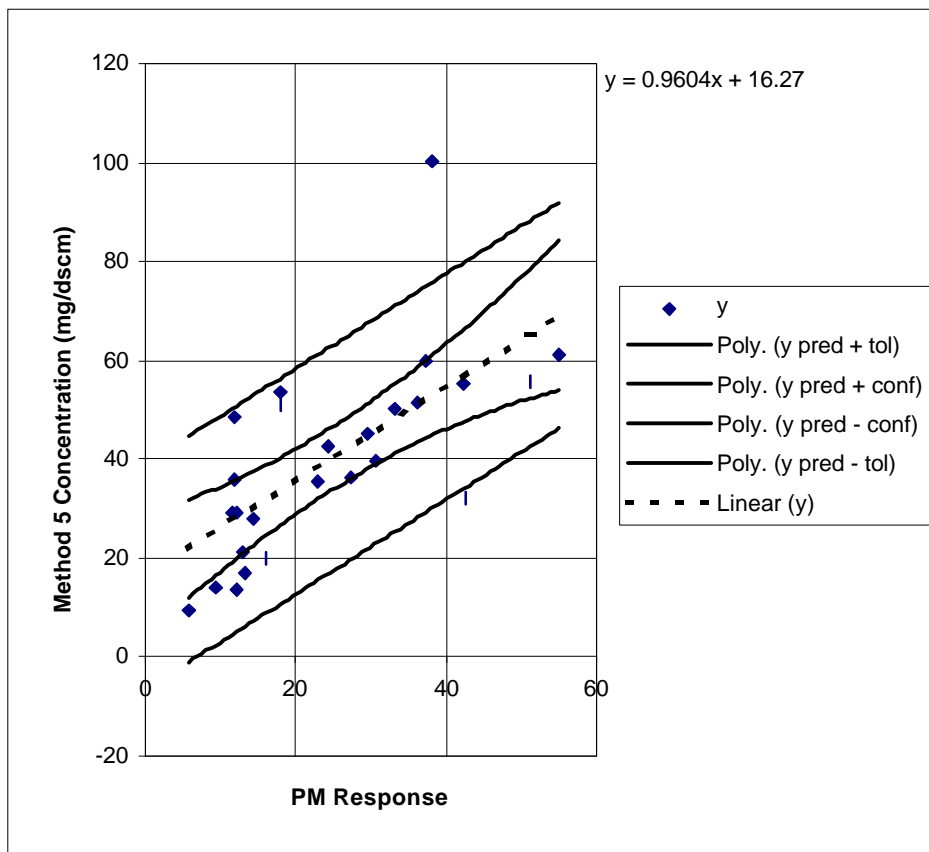


Figure 2-24. ESC Updated Master Plot w/ outliers (fr Init Cal & RCA Data)

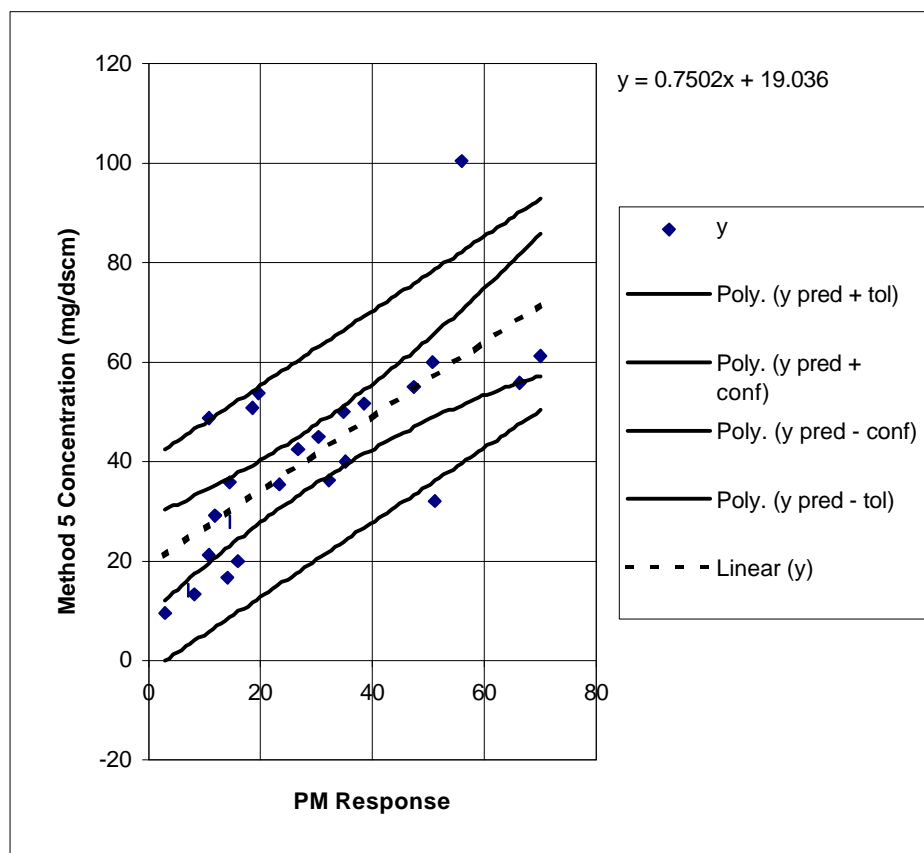


Figure 2-25. Sigrist Updated Master Plot w/ outliers (fr Init Cal & RCA Data)

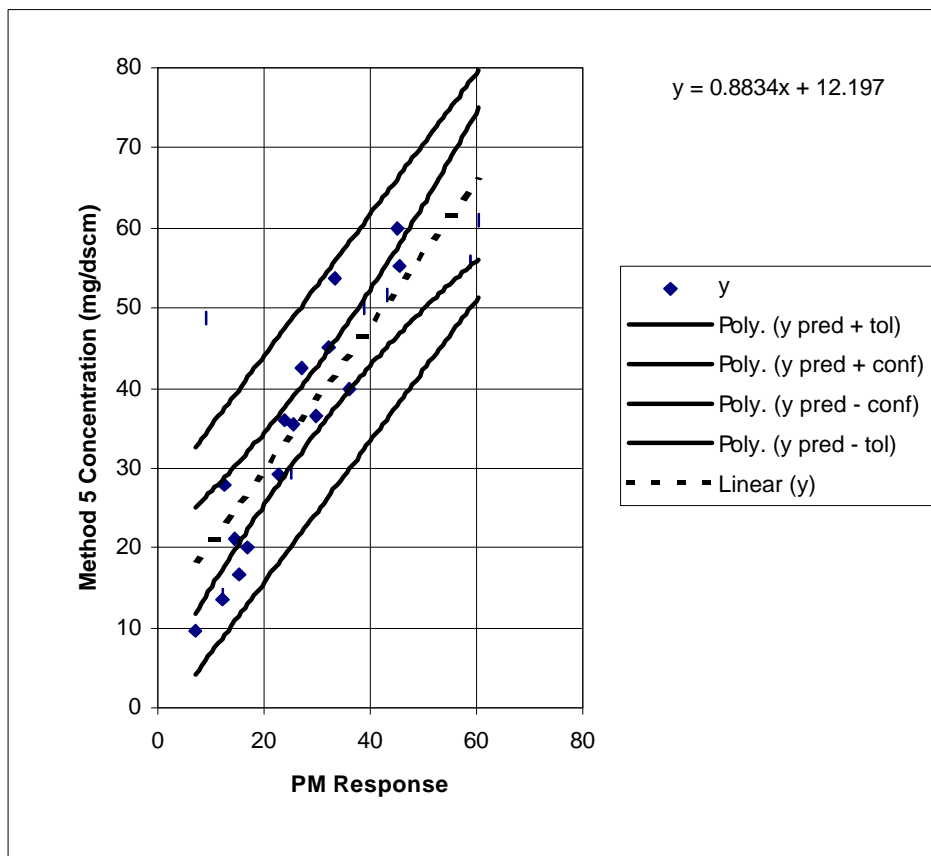


Figure 2-26. Durag Updated Master Plot without outliers(fr Init Cal & RCA Data)

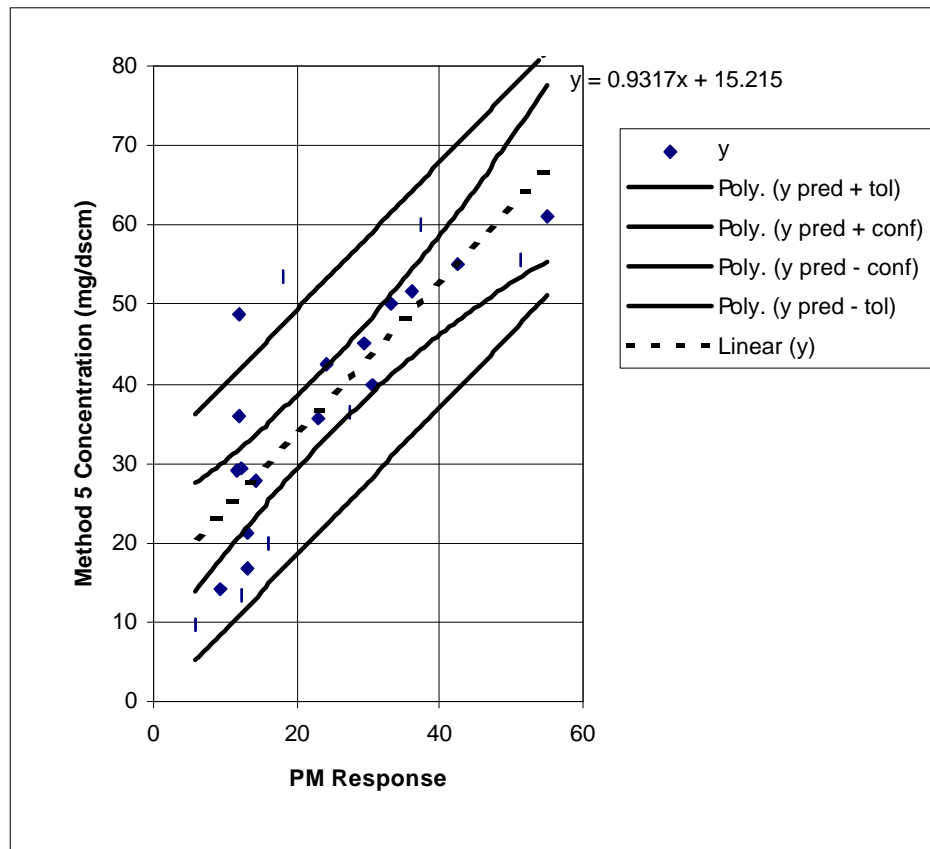


Figure 2-27. ESC Updated Master Plot without outliers(from Init Cal & RCA Data)

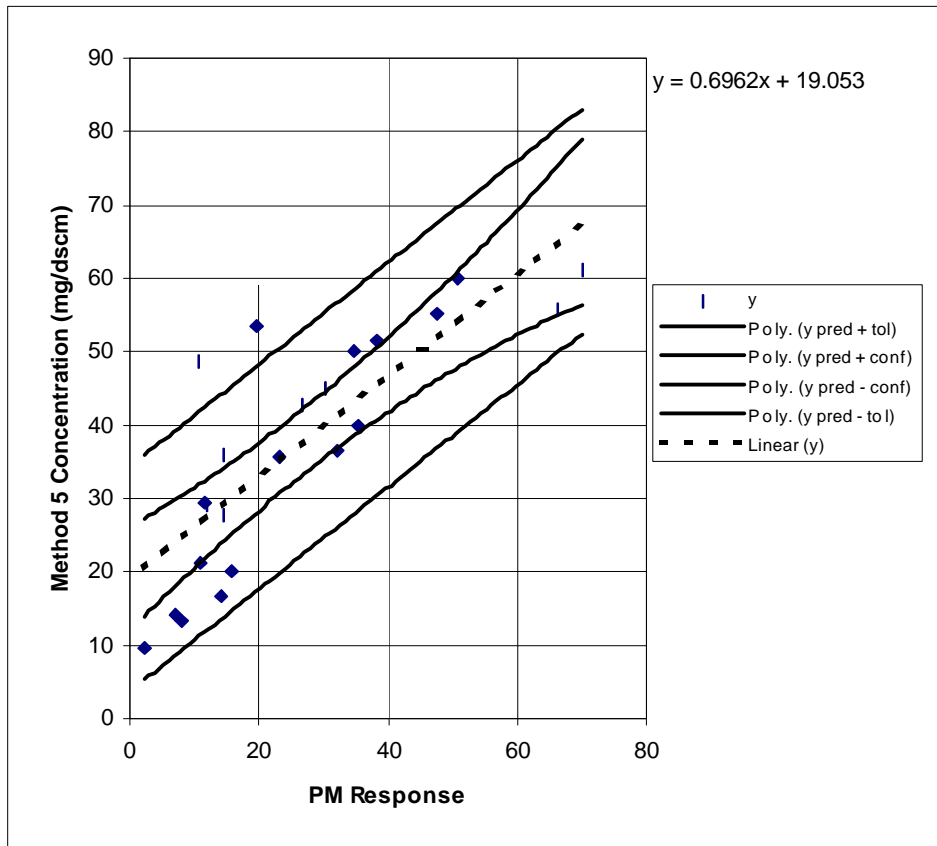


Figure 2-28. Sigrist Updated Master Plot without outliers(from Init Cal & RCA Data)

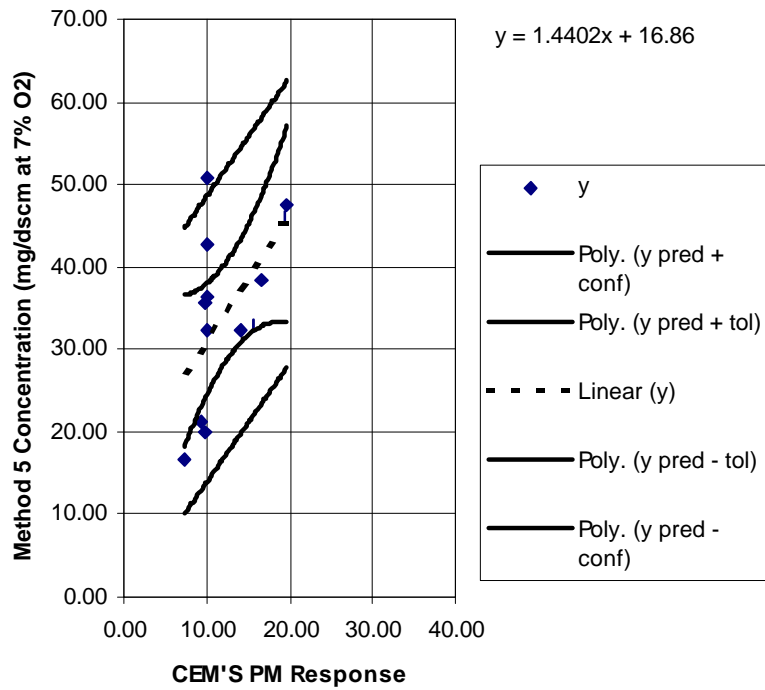


Figure 2-29. ESA Initial Calibration without RSD outliers

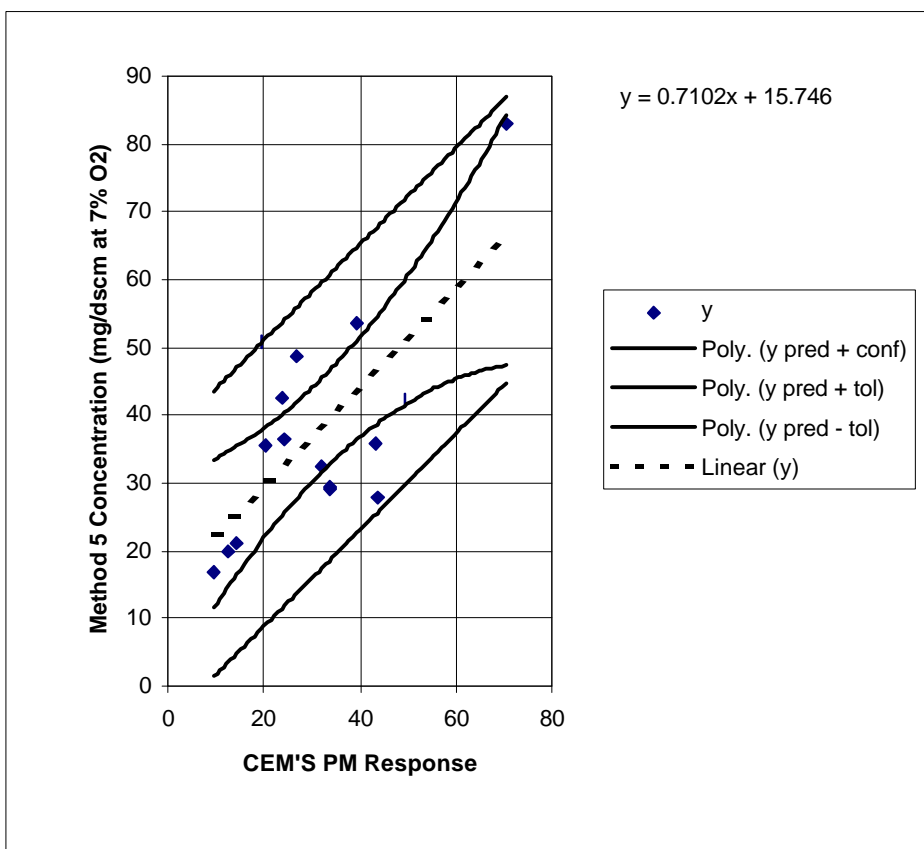


Figure 2-30. Verewa Revised Initial Calibration without RSD outliers

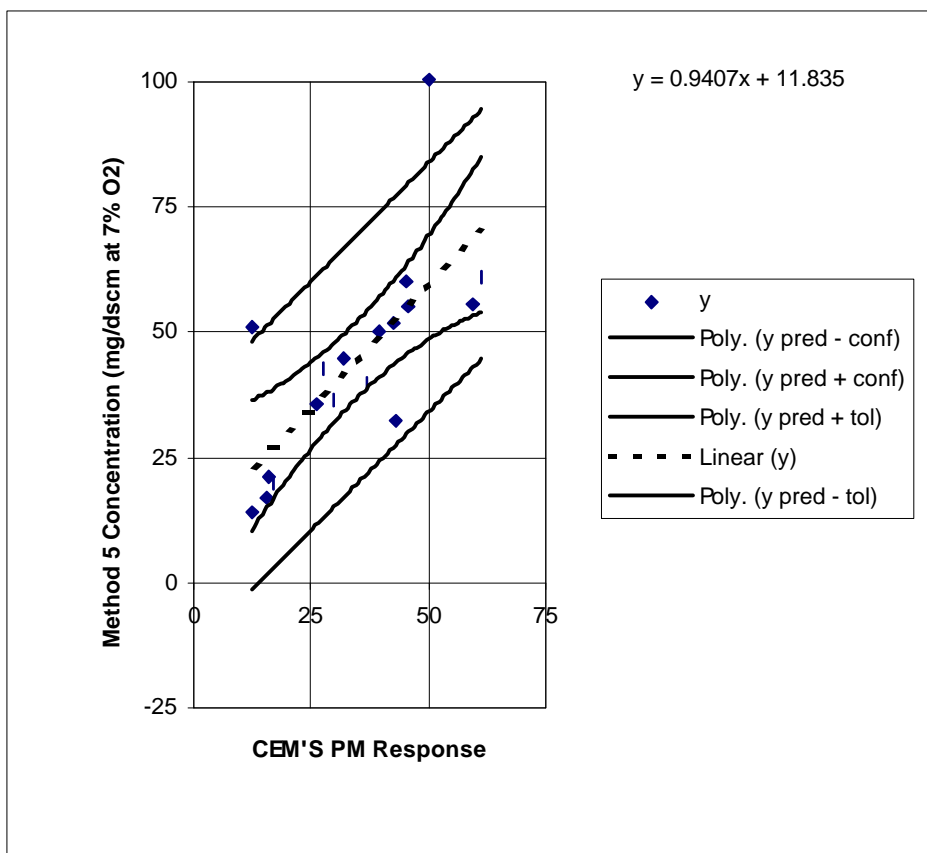


Figure 2-31. Durag Initial Calibration without RSD outliers



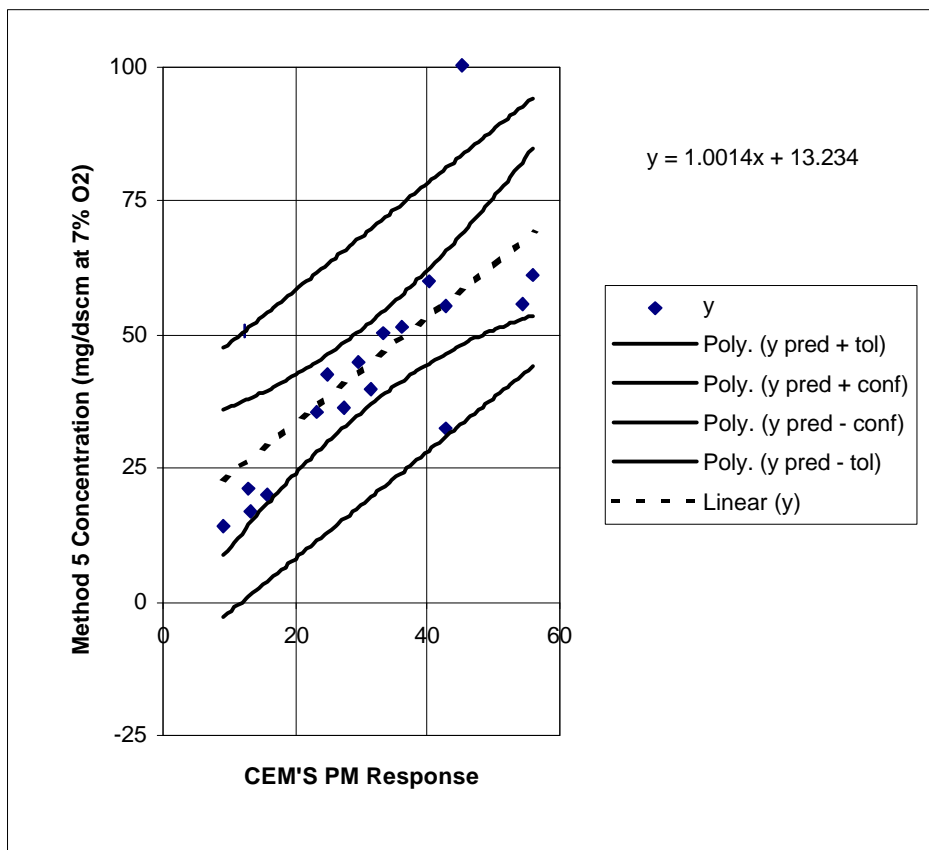


Figure 2-32. ESC Revised Initial Calibration without RSD outliers

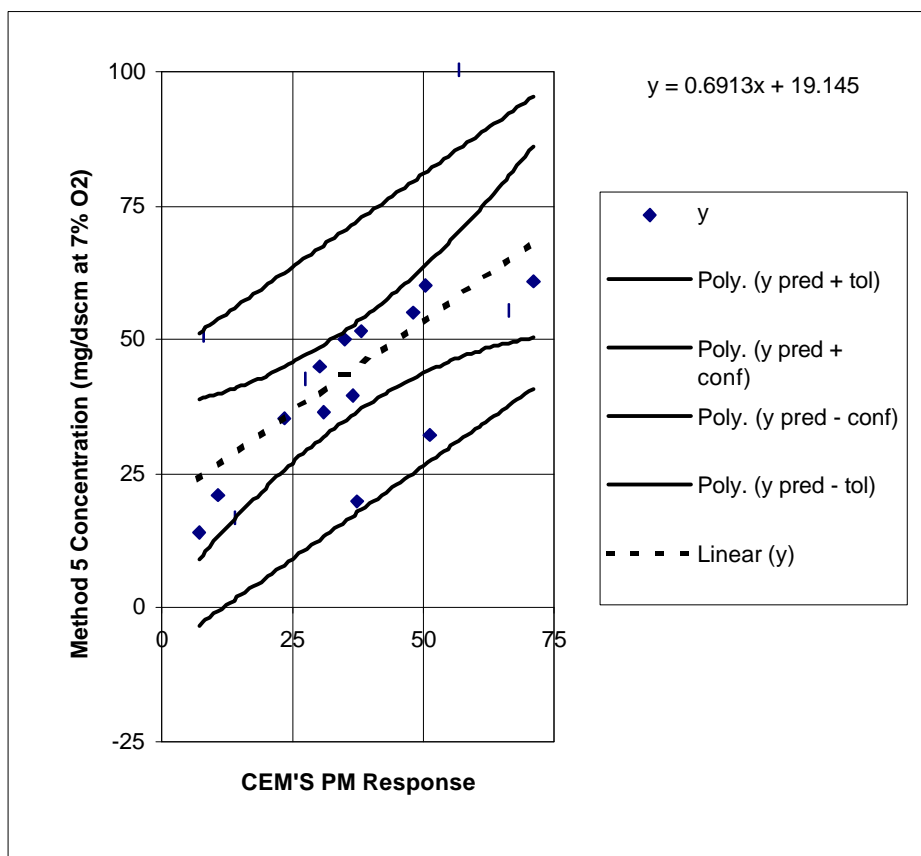


Figure 2-33. Sigrist Revised Initial Calibration without RSD outliers

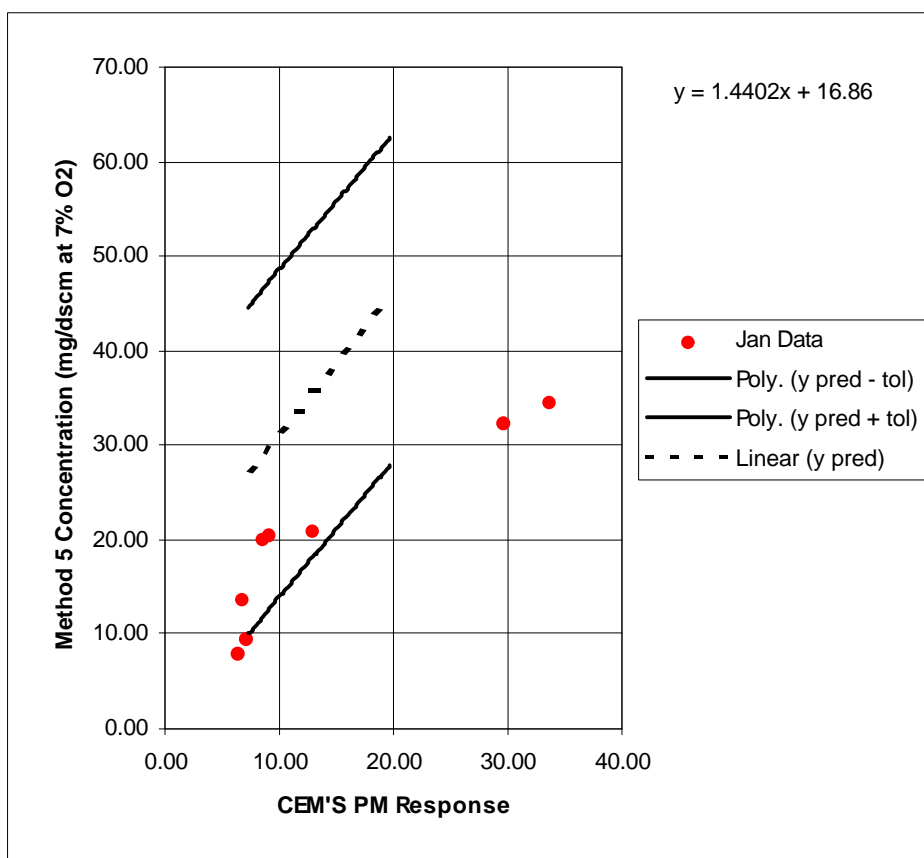


Figure 2-34. ESA January RCA Evaluation without RSD outliers

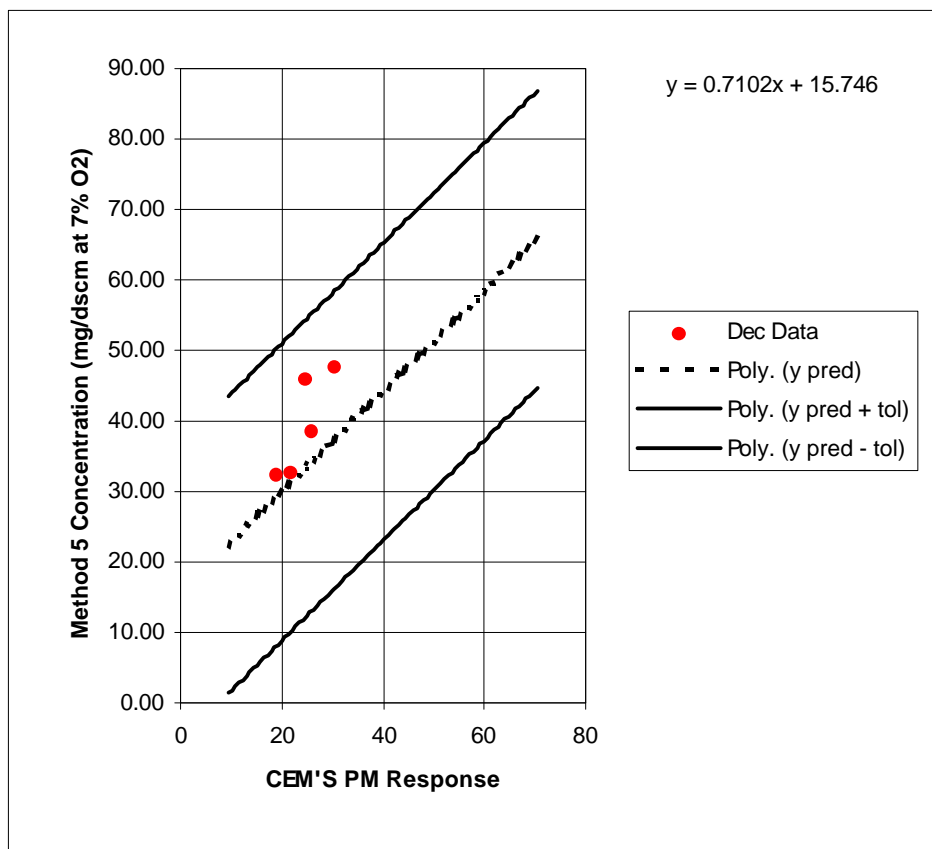


Figure 2-35. VEREWA December RCA Evaluation without RSD outliers

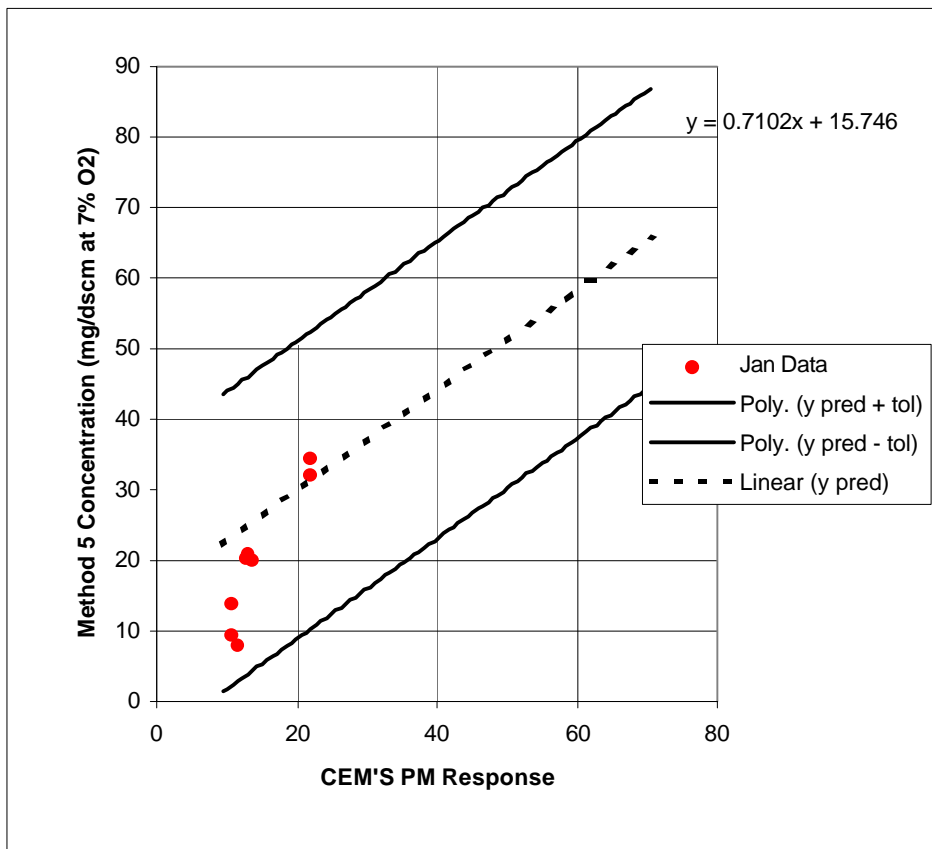


Figure 2-36. VEREWA January RCA Evaluation without RSD outliers

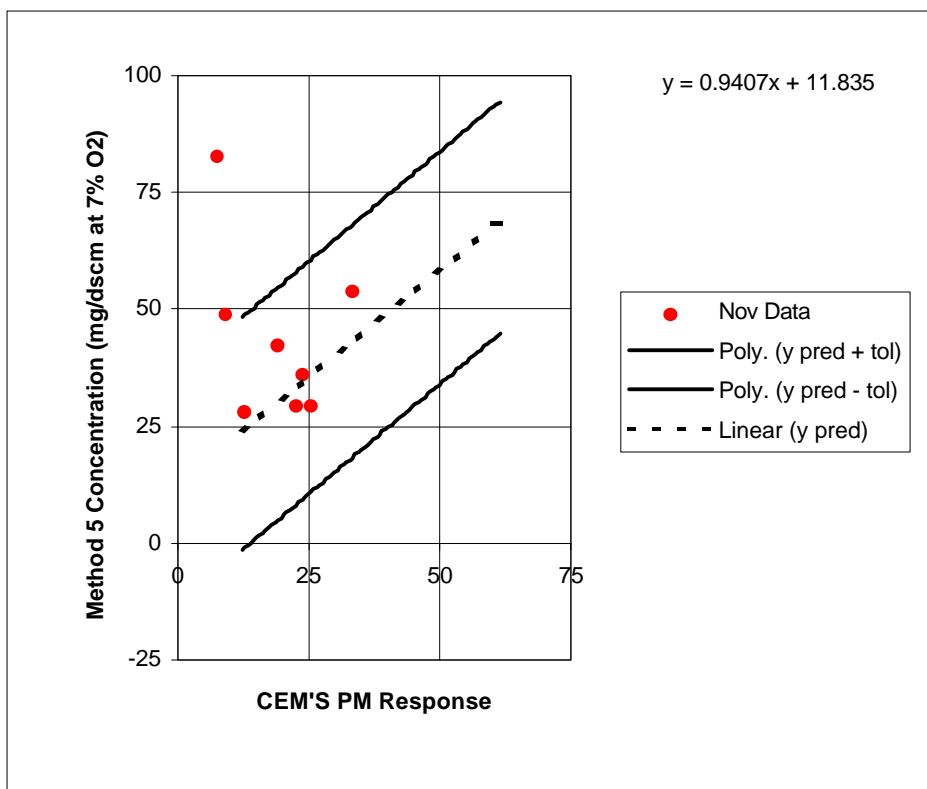


Figure 2-37. DURAG November RCA Evaluation without RSD outliers

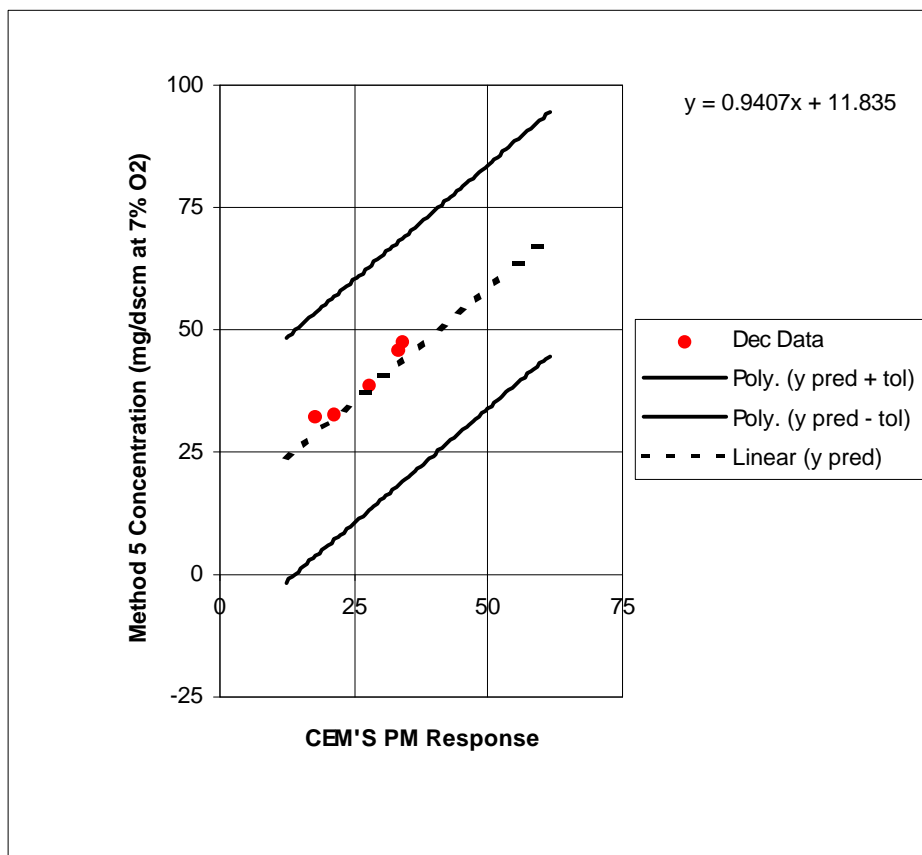


Figure 2-38. DURAG December RCA Evaluation without RSD outliers

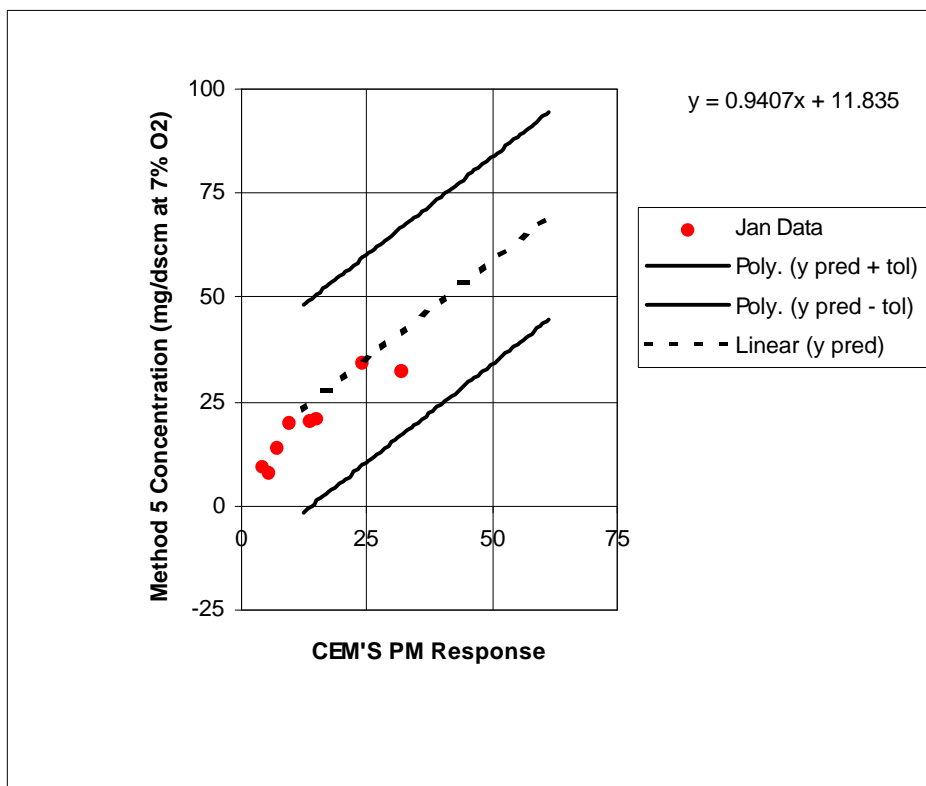


Figure 2-39. DURAG January RCA Evaluation without RSD outliers



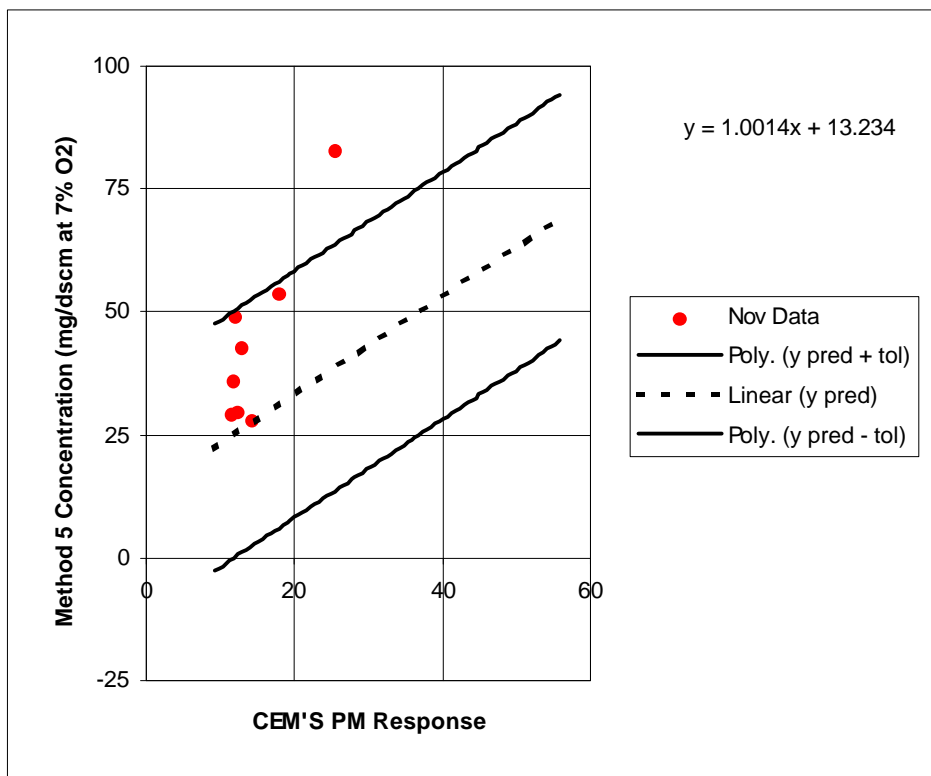


Figure 2-40. ESC November RCA Evaluation without RSD outliers

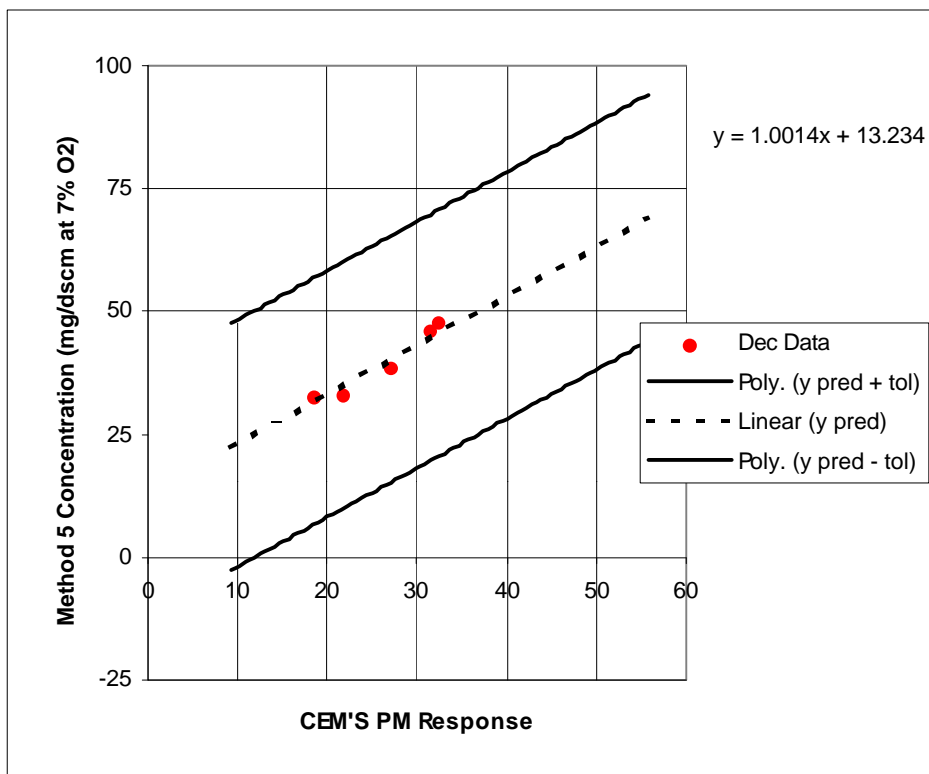


Figure 2-41. ESC December RCA Evaluation without RSD outliers

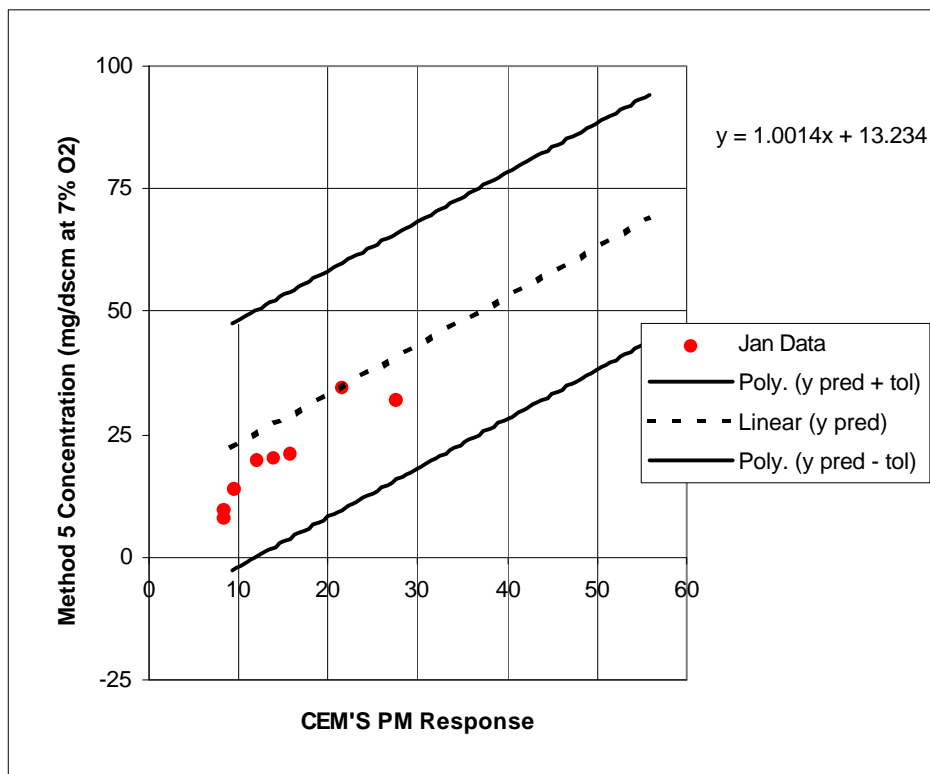


Figure 2-42. ESC January RCA Evaluation without RSD outliers

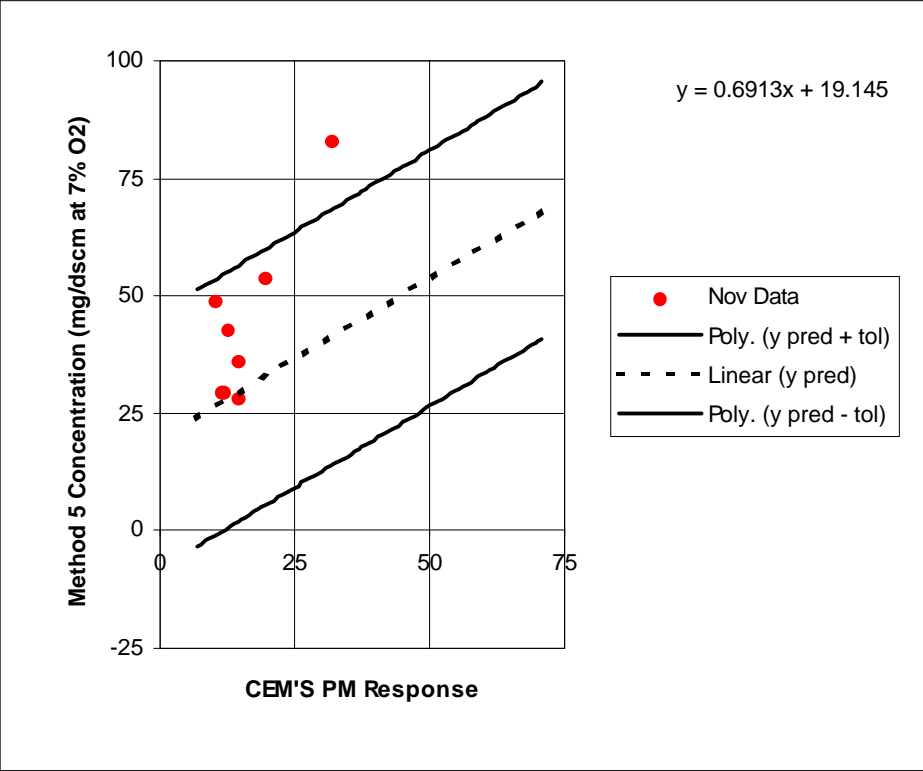


Figure 2-43. SIGRIST November RCA Evaluations without RSD outliers

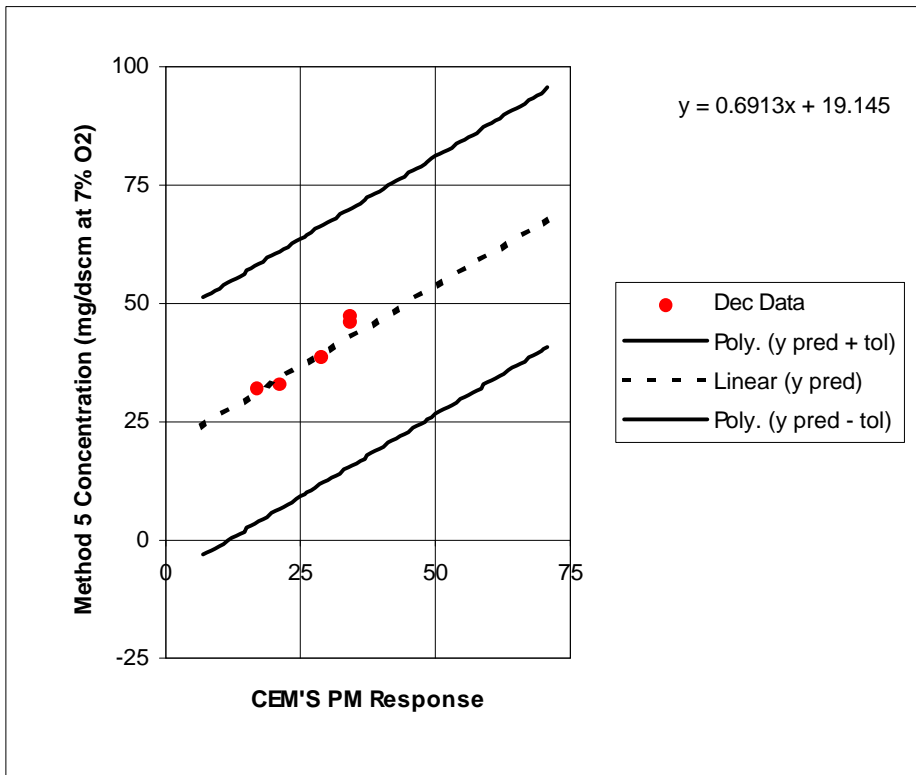


Figure 2-44. SIGRIST December RCA Evaluation without RSD outliers

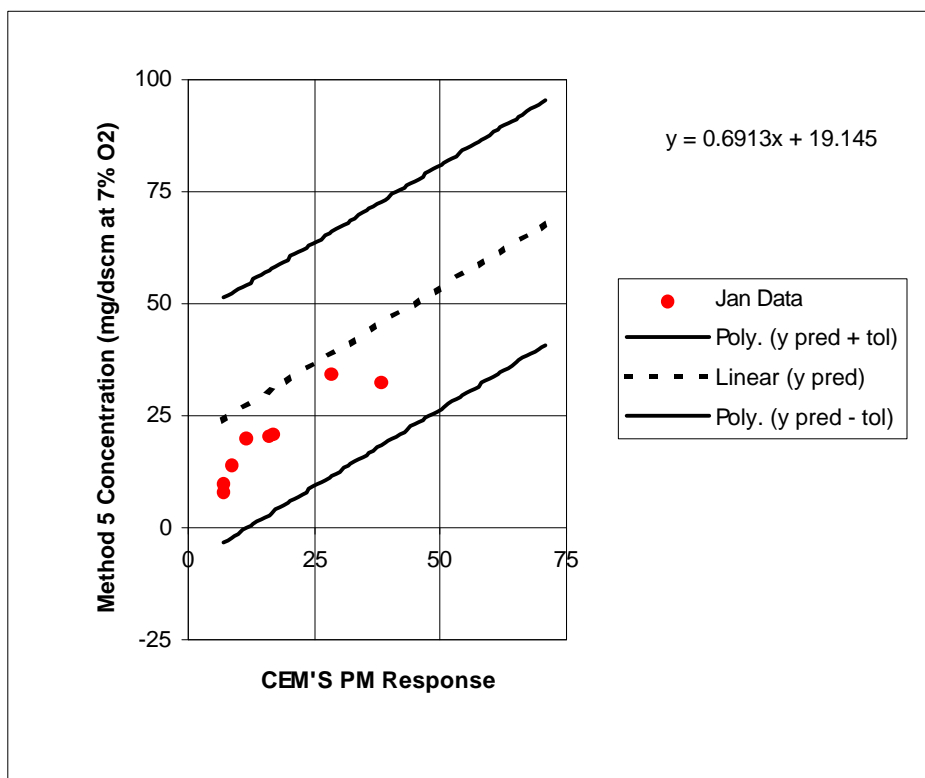


Figure 2-45. ESC January RCA Evaluation without RSD outliers

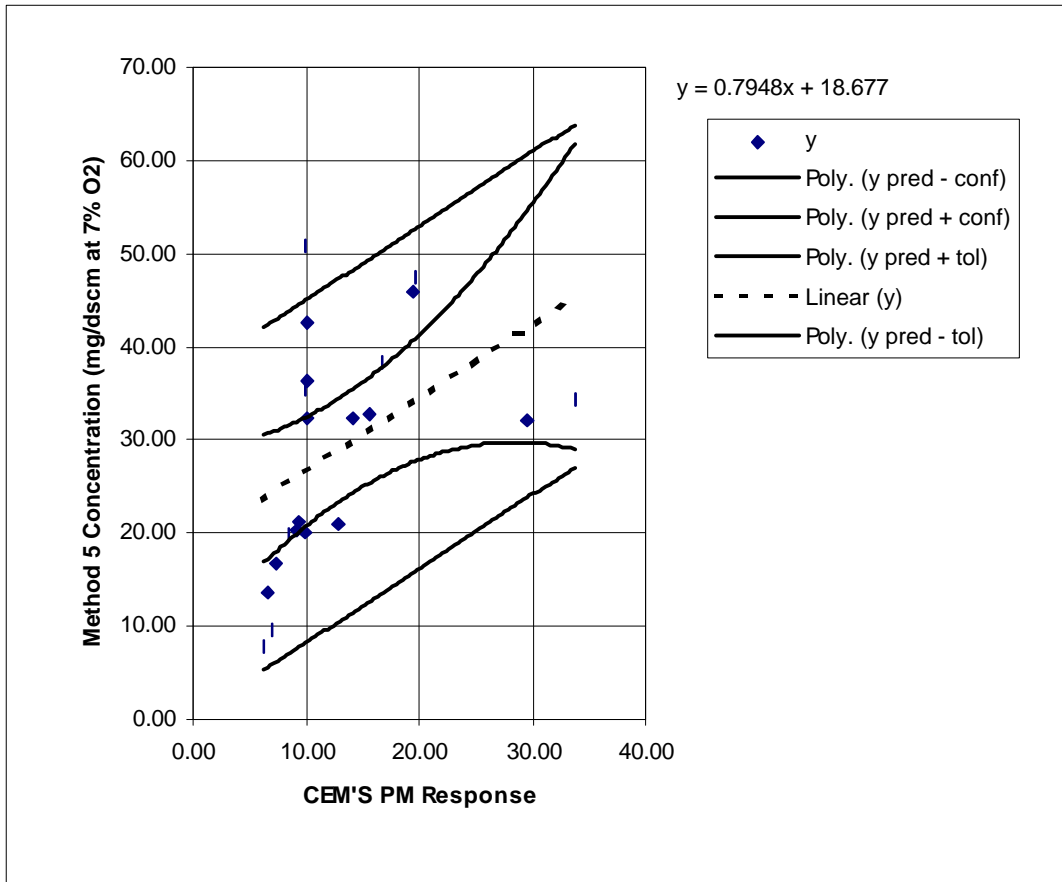


Figure 2-46. ESA Cumulative Data Base without RSD outliers

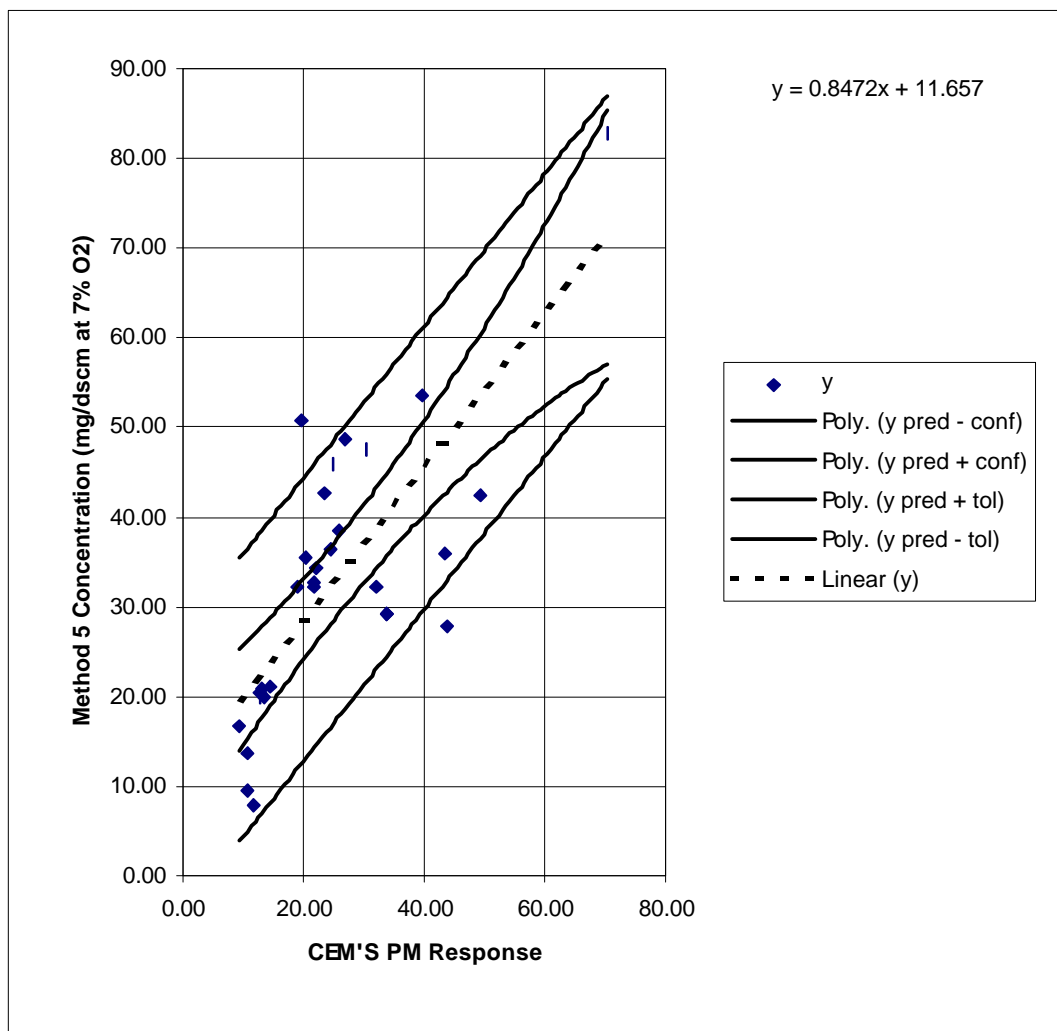


Figure 2-47 VEREWA Cumulative Data Base without RSD outliers



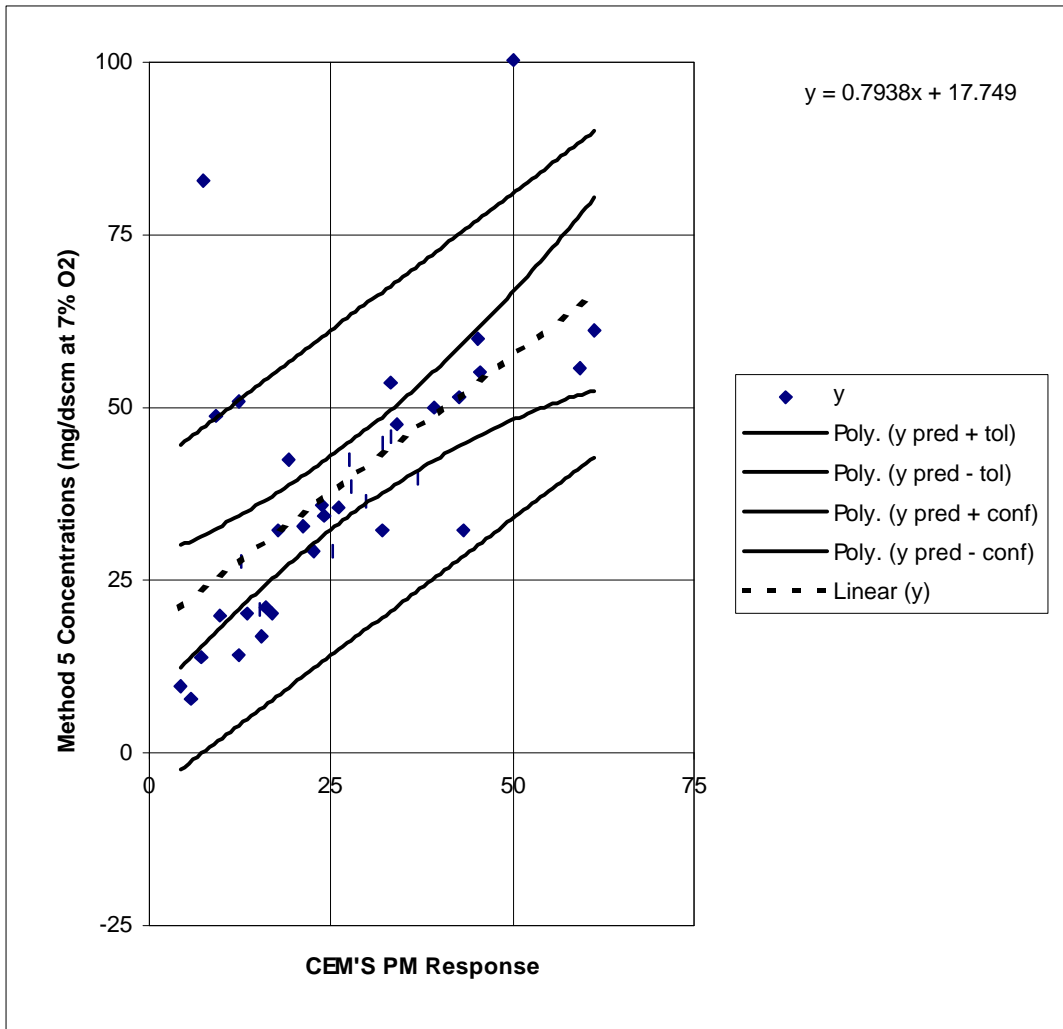


Figure 2-48. DURAG Cumulative Data Base without RSD outliers

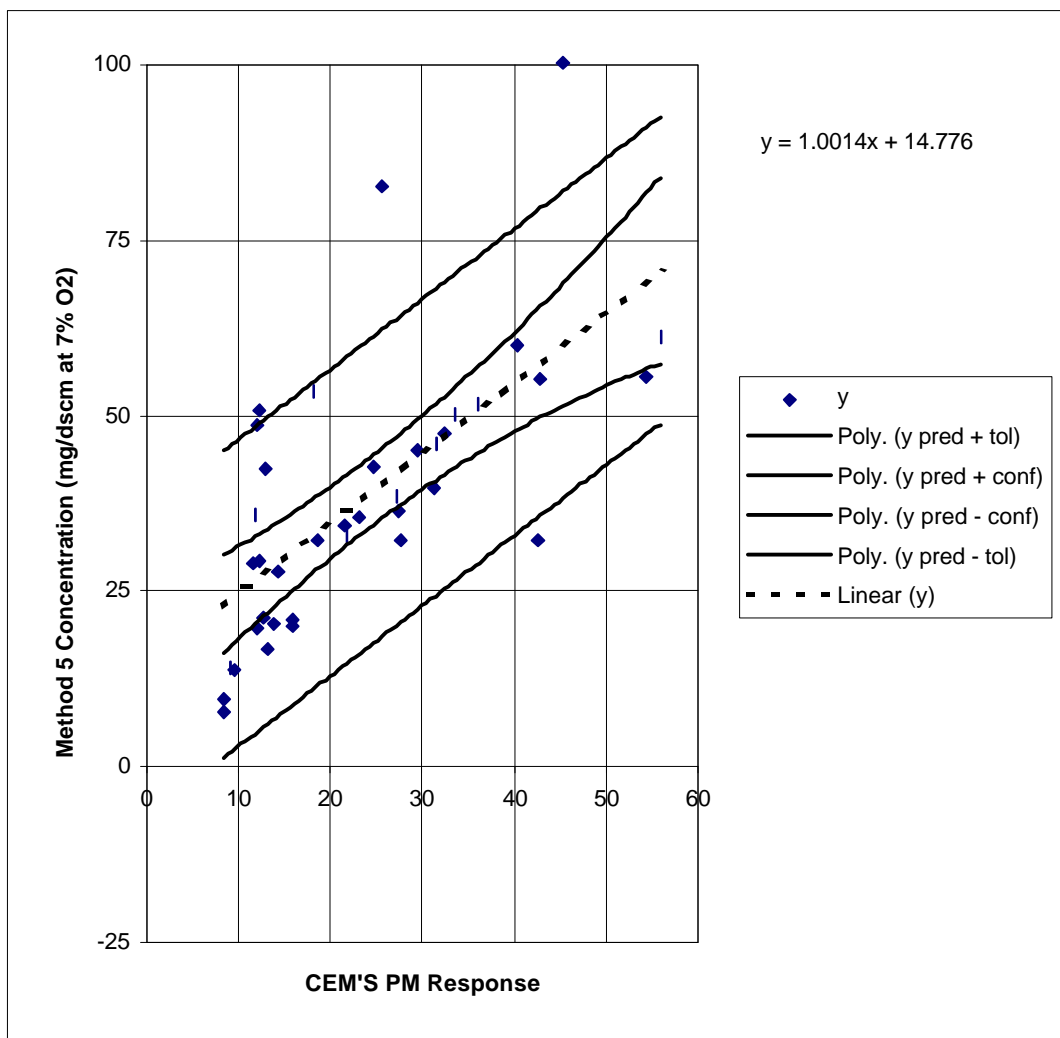


Figure 2-49. ESC Cumulative Data Base without RSD outliers.

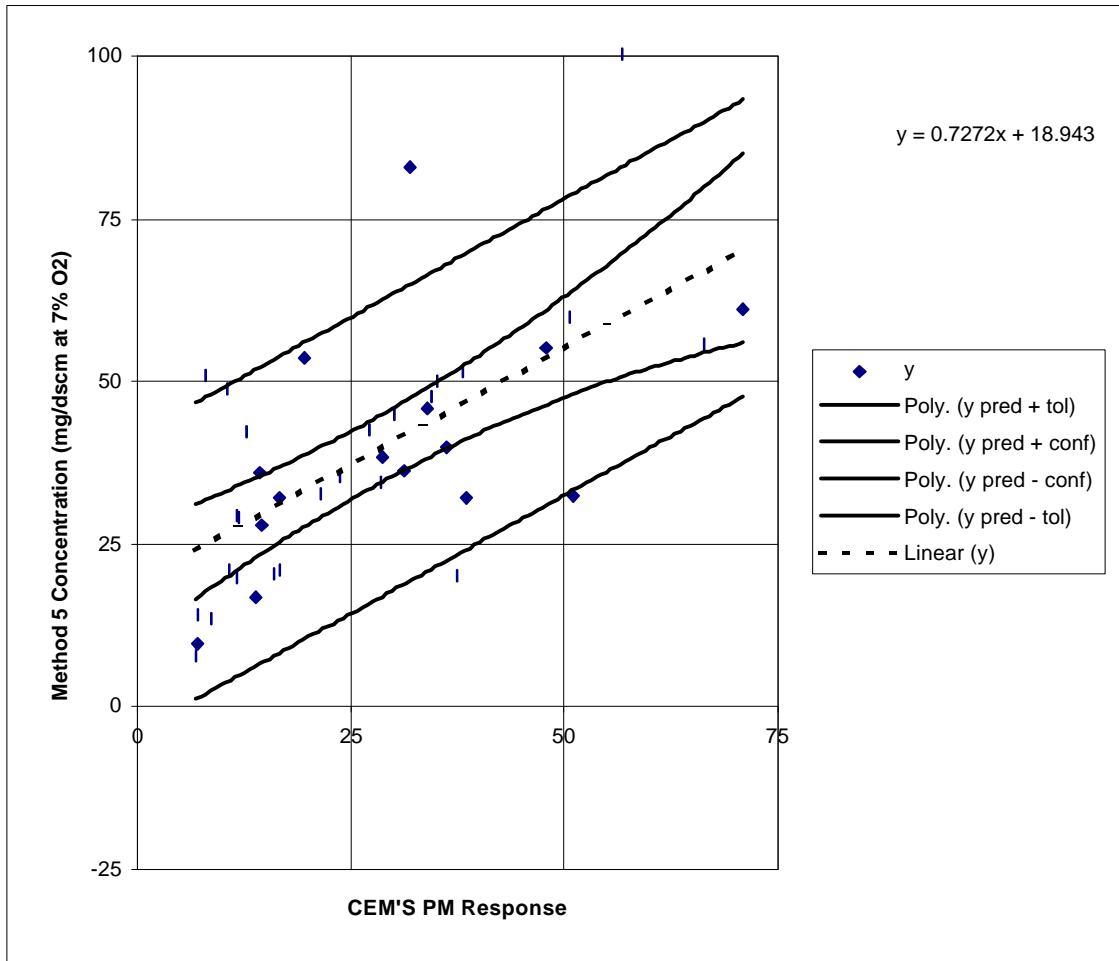


Figure 2-50. SIGRIST Cumulative Data Base without RSD outliers