

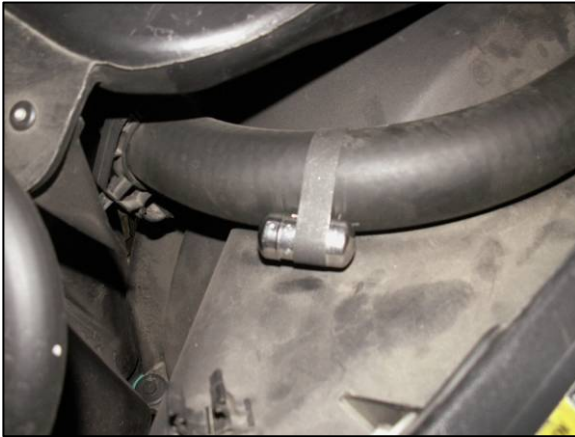
GMC Z71 Pickup 2004

5.3 Liter Engine

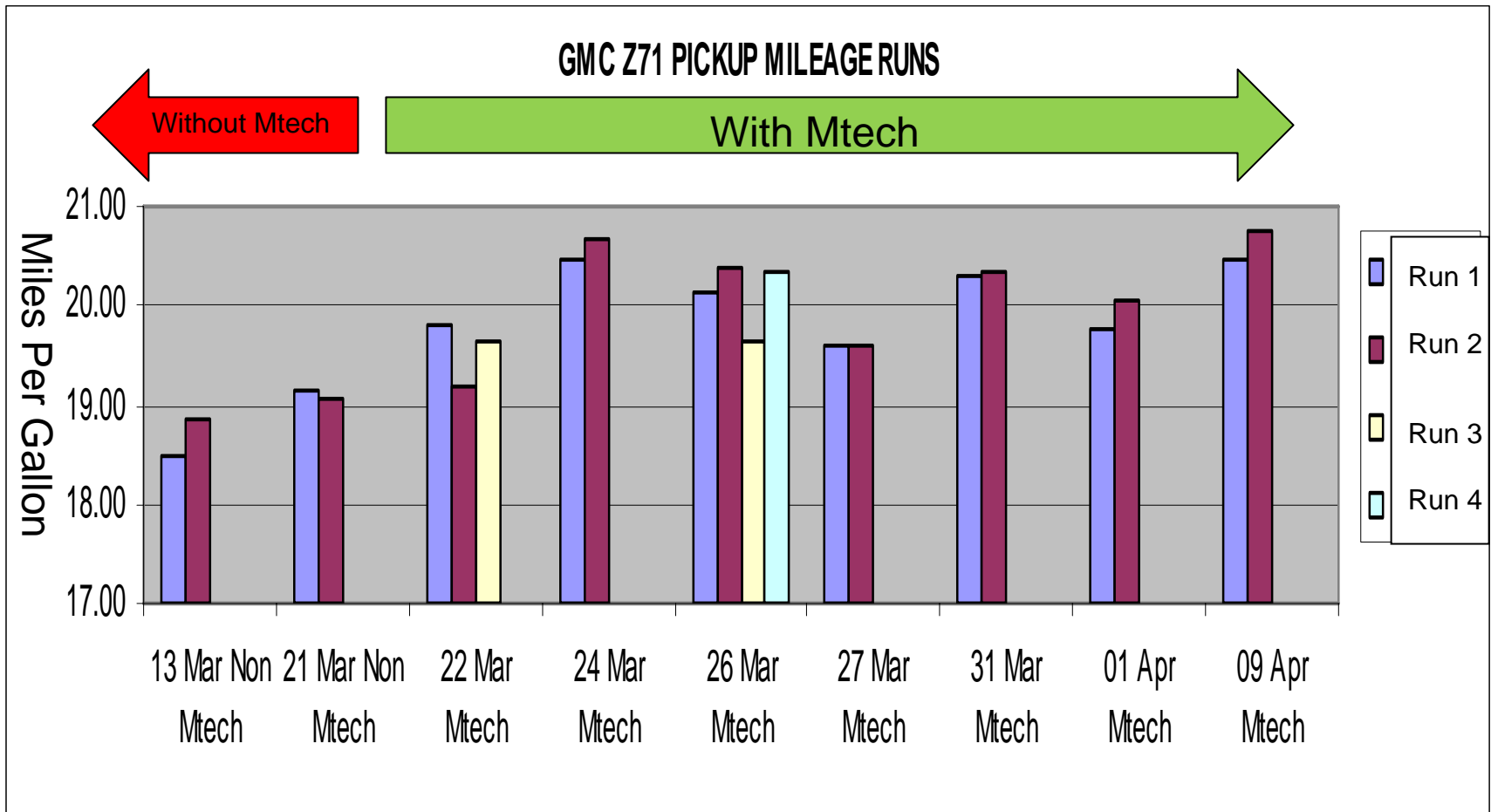


Mtech Installation



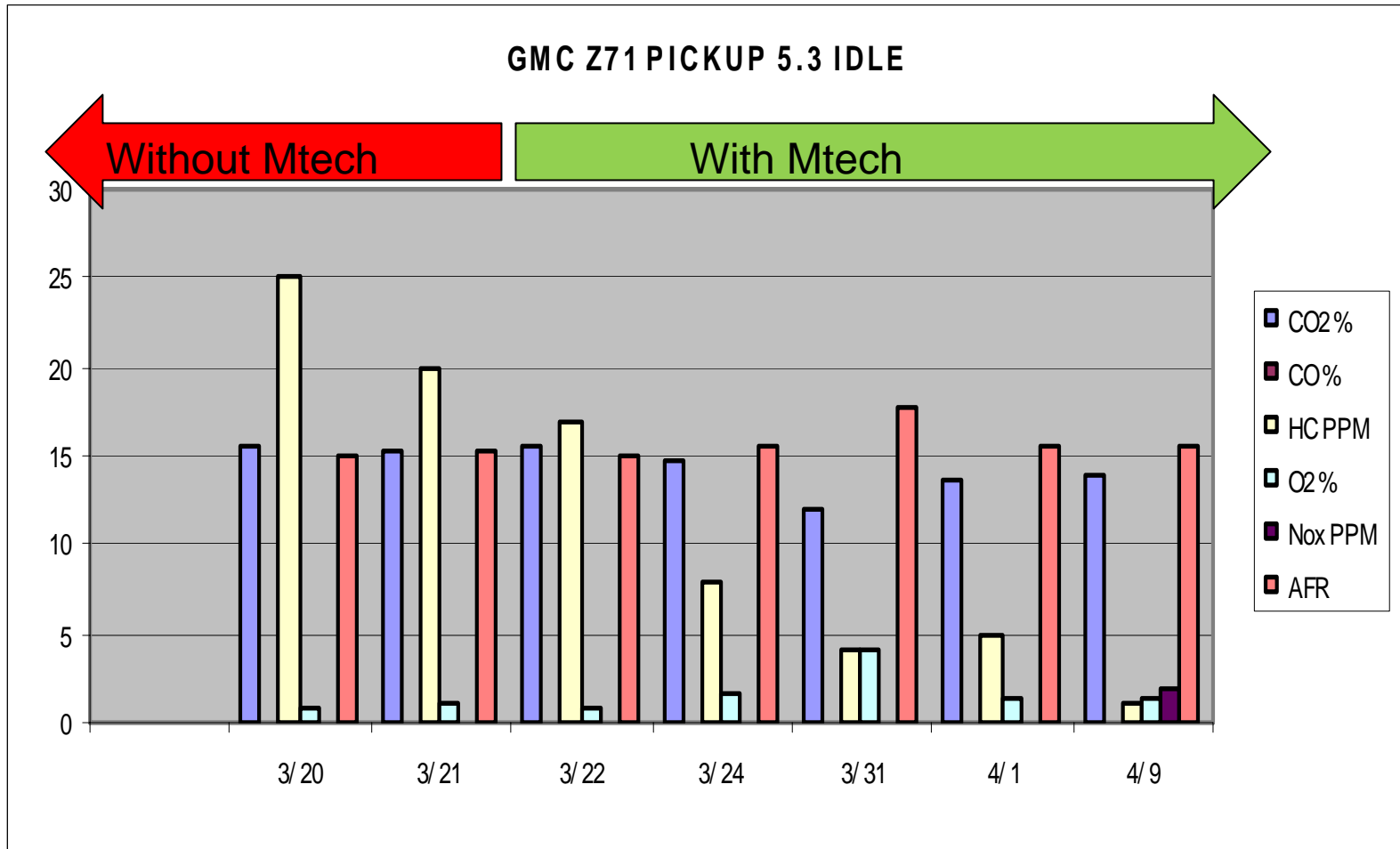


Fuel Mileage Improvement



- Fuel efficiency data is based on a 21 mile data collection set repeated over the same course. Test runs are based on an average of 3 to 4 complete round trips using the Mileage Matrix mileage computer. Runs are standardized at 60 miles per hour. During the test run a vehicle speed change from 60 to 45 and back to 60 is implemented to reflect typical driving conditions..
- The course is reversed to cancel out the effects of winds.

Exhaust Emissions at idle



Exhaust emissions at 2500 RPM

