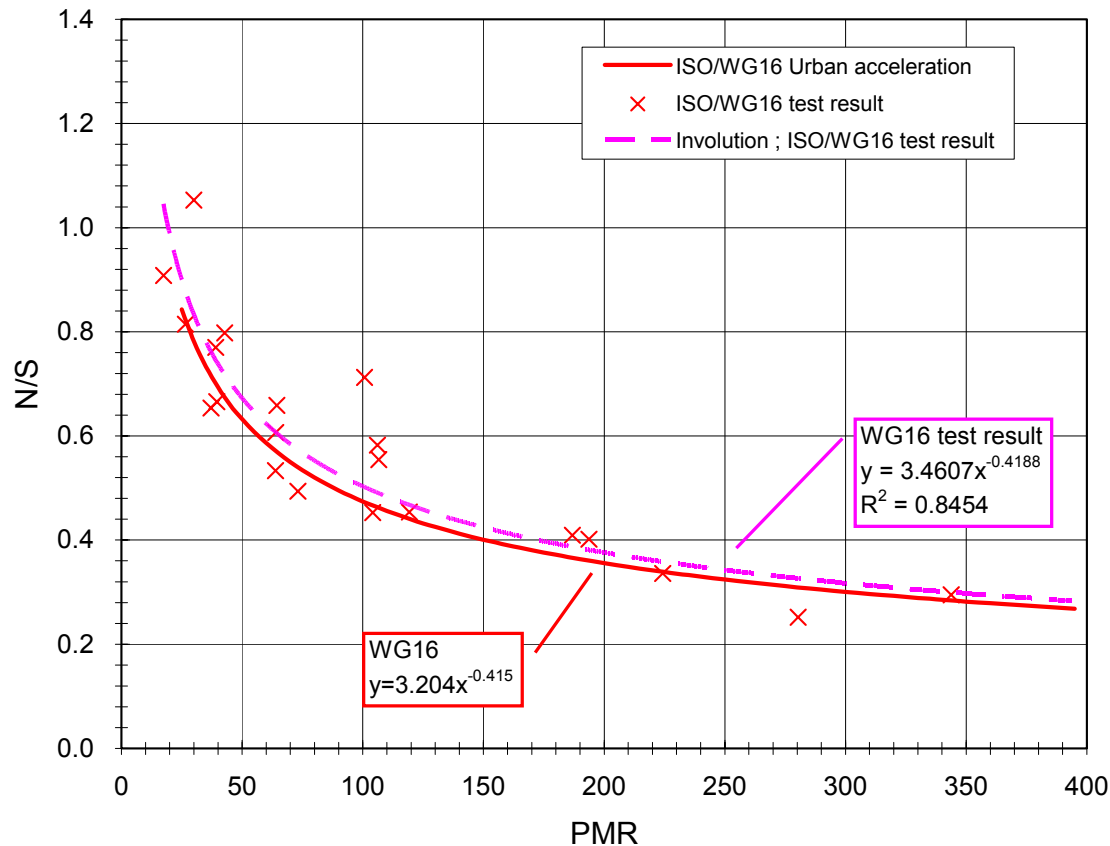


# Maximum engine speed during acceleration

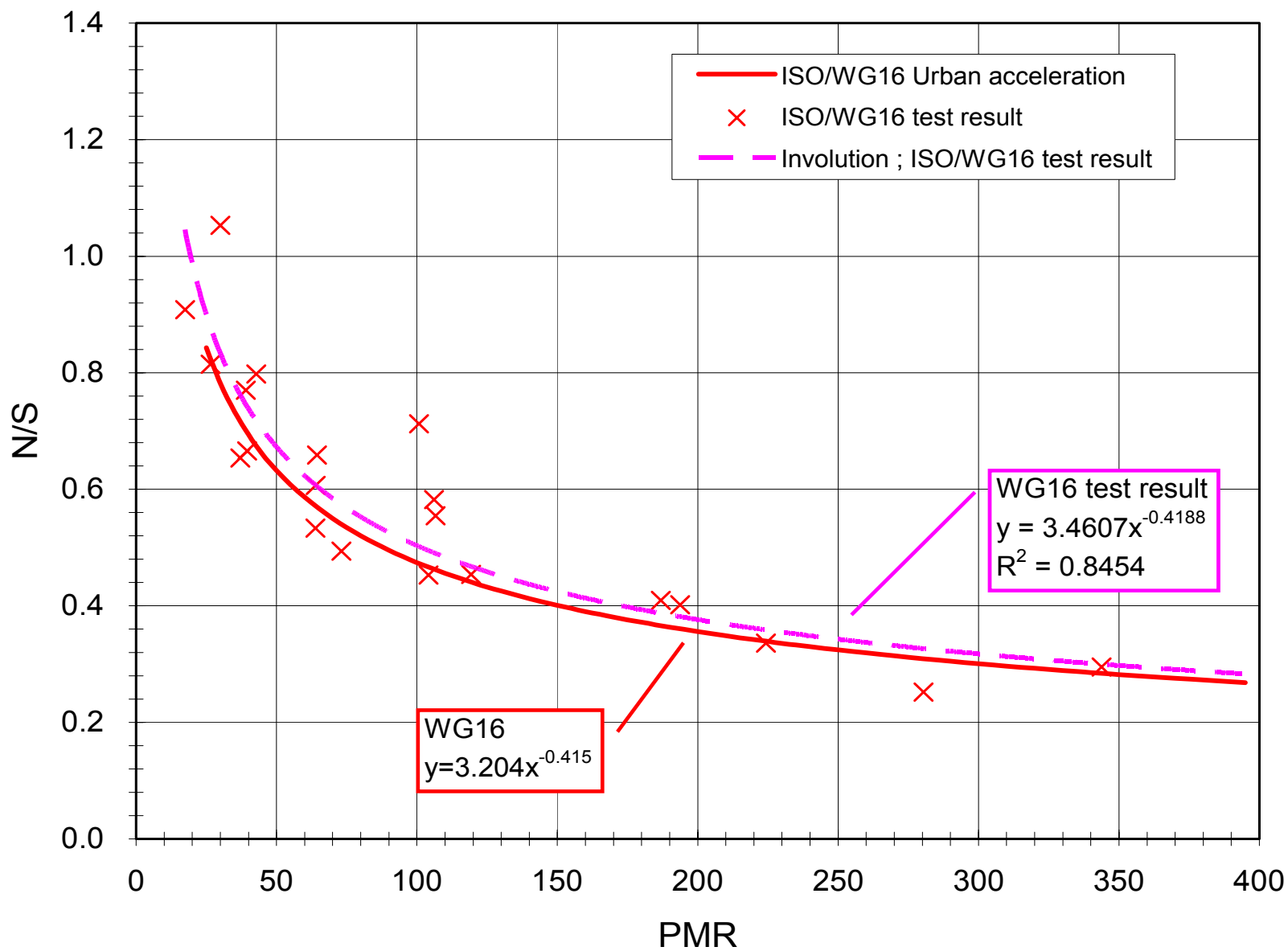
<Results of N/S 95 analysis by ISO/WG 16 & reproducibility in track test>

N/S95 WG16 fundamental study vs. WG16 test result



- Measured engine speed with new noise test method correctly reproduces 95% percentile of engine speed for accelerations in real world traffic.
- Under such a circumstance, ISO/WG16 new test method could be considered to be most appropriate to reproduce real world traffic.

# N/S95 WG16 fundamental study vs. WG16 test result



# N/S defined by IMMA/ISO data base

