Transitioning I/M Workgroup

Remote OBD Protocol Development

Gene Tierney Mobile Source Technical Review Subcommittee October 2010

Recommended Guidance for Remote OBD I/M Programs

Table of Contents

Introduction

- General Design Requirements
- Repair / Retest Considerations
- Record Structure and Format
- Security and Tamper Protection
- Data Capture
- Compliance Monitoring and Auditing
- Communication Protocols
- Acceptance Criteria
- Administrative Reporting

Minimum parameters for continuous I/M credit
Factors unique to wireless OBD
OBD monitor readiness
GBD monitor readiness
Fraud detection
Timely repairs
Addresses issues and concerns unique to wireless testing
Privacy
Data security
Provides basis for specifying an RFP

Key Features

Status

 Workgroup met in Colorado last week in connection with Clean Air Conference

• Final changes being made to protocol

 Anticipate presenting final recommendations at next MSTRS meeting

States are already implementing Remote OBD