PENNSYLVANIA

Governing Agency: Pennsylvania Department of Transportation

Agency Website: www.drivecleanpa.state.pa.us

Primary Contact: Secondary Contact:

Kristen Singer John Munafo
Acting Chief, Vehicle Inspection Division Manager
PA Department of Transportation PENNDOT

Vehicle Inspection Division 1101 S. Front Street

1101 S. Front Street Harrisburg, PA 17104-2516

Harrisburg, PA 17014 PH: 717-787-2171 PH: 717-787-2171 Fax: 717-705-1046 Fax: 717-772-0875 jmunafo@state.pa.us

krsinger@state.pa.us

CURRENT PROGRAM

Date Started: November 1997

EPA Designation: Enhanced

Program Type: Decentralized test and repair

Program Areas: 25 Counties: (Allegheny, Beaver, Berks, Blair, Bucks, Cambria,

Centre, Chester, Cumberland, Dauphin, Delaware, Erie, Lackawanna, Lancaster, Lebanon, Lehigh, Luzerne, Lycoming, Mercer, Montgomery, Northampton, Philadelphia, Washington,

Westmoreland, York)

Enforcement Method: Windshield sticker

Model Years: 1975+

Vehicle Types: LDGV, LDGT

Exempt Vehicles: Current model years, if driven less than 5,000 mile in previous

year, 9,000+ GVW, motorcycles, street rods, antiques, collectibles,

diesel

Test Type: Philadelphia Region: OBD for 1996+, ASM 5015 or idle for 1975-

1995

Pittsburgh Region: OBD for 1996+; 2 Speed Idle for 1975-1995 **South Central Region**: OBD 1996+, 1975-1995 visual and gas cap

only

Northern region: visual and gas cap only (all vehicles)

Non-OBD Testable:

Cut Points: 105/0.59/869; 220/1.2; using EPA alternative Cutpoints for ASM

OBD: Phased implementation by region starting in December 2003 and

concluding in April 2004

Max Not Ready Flags:

Visual Checks Catalyst, Air pump, Fuel inlet, EGR, PCV, Evap Disable (all regions)

Evaporative System Test: Gas cap (all regions)

Safety Test: Yes
Test Frequency: Annual
Annual Test Volume Abt 7 M

Decentralized Bays: Approximately 6000 stations

Test Fee: Market driven, ranges from around \$25 - \$65 (emissions only)

Re-test Procedures:

Contracted Services: Verizon Business for program management services, including data

processing, quality assurance and remote sensing

Comments: