## Mobile Source Observation Data

## User Guide and Reference

# Mobile Source Observation Data User Guide and Reference 

Assessment and Standards Division Office of Transportation and Air Quality<br>U.S. Environmental Protection Agency

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## I. Overview

## Background and Purpose

The Mobile Source Observation Database (MSOD) is a relational database being developed by the Assessment and Standards Division (ASD) of the United States Environmental Protection Agency (U.S. EPA or Agency) Office of Transportation and Air Quality (OTAQ, formerly the Office of Mobile Sources). The database supercedes a previous database that was called "Mobile Source Emission Factor Database." Currently, the database stores general purpose emission factor data collected since 1982 and other activity and emission test programs that was gathered by U.S. EPA and from other testing facilities that were designed for more specific purposes. The data contained in the database was not gathered on a purely "random" sample and for different research issues but the data is intended to be representative of in-use vehicle emissions in the United States.

Considerable knowledge of vehicle emission testing and of relational database design and query methods is required to make effective use of this database. It is not intended for the casual or novice user. The database has been designed and documented using entity-relationship data modeling methods.

The database itself is implemented as an Oracle database containing a set of approximately 60 tables, supplemented by a larger number of small "translation" or "category" tables which define and explain the legal values for some of its individual data items. All tables will be exported upon request in standard database format (*.DBF) which is usable by a variety of software and users. While ASD is interested in comments and questions regarding the database, it can afford to provide only very limited support beyond this Guide to external users.

EPA has made considerable effort to assure the validity of the data in this database through the development and use of quality assurance and control procedures. EPA is not responsible for the validity of conclusions reached by others using this data. New records are being added continuously to the data sample as they complete their review. EPA cannot guarantee that all current, relevant data has been included in the database. Because additions and changes are being made to the database on a continuous basis, it is recommended that those using it regularly may wish to request an updated copy every year or so.

## a. Mobile Source Observation Database (MSOD)

## Design Features

This new relational design enables storage of any observation of a mobile source, which can include emission tests (laboratory and in-use "field"), activity measurements, fuel, engine and vehicle characteristics. Observations are results that were derived from (laboratory or in-use "field") testing a mobile source. A "mobile source" is a term used to describe a wide variety of vehicles, engines, and equipment that generate air pollution and that move, or can be moved, from place to place. Mobile Sources can be separated into two main categories: "On-Road" and 'Non-Road." "On-Road" (also called "on-highway") sources include vehicles used on roads for transportation of passengers or freight. "Non-road" (also called "nonroad") sources include vehicles, engines, and equipment used for construction, agriculture, transportation, recreation, and many other purposes. These two broad categories, on-road and nonroad sources can be
further segregated by size, weight, use, and/or horsepower. MSOD was designed with the following features:

- Design leads to client server-based database with an economy of tables and fields with most data stored in only one place.
- Low cost to implement and maintain database design
- Easy to adapt for new data types and design resides within EPA
- Modern database design allows for it to be portable and compatible with other modern tools.
- Designed for broad scope to contain both vehicle and engine data (laboratory or field testing including second-by-second data)
- Tables are easily linked together
- Easy to understand by using meaningful field names, documenting the legal values and definitions that are explained in the database
- Contains "Meta" data on who conducted the test, statements of work, etc
- Contains information on driving schedules, diurnal temperature evaporative test cycles, etc.
- Contains information about fuels on either a generic (batch) or specific fuel analysis.


## What are Results?

Observing mobile sources (vehicles and engines) will give different kinds of results. A result can be grouped into specific areas called "entities" that contain "fields" or "attributes" with similar characteristics might be observed. Some different kinds of results or entities are listed below:

- Procurement
- Inspection
- Owner's Report
- Repair
- Tailpipe Emission Test
- Running Loss Emission Test
- Evaporative Emission Test
- In-Use or "Real World" Emission Test
- Engine Power MAP
- Engine Dynamometer Emission Test
- Tank Fuel Measurement
- Fuel Type Information
- Driving Schedules
- Etc.

Some of the result tables can be large and complex. These tables have been indexed to improve their performance. All result tables have had their fields either coded or categorized (fields that have translation tables) so that have their meaning or description are known.

What is the CAUSE Relationship between RESULT?
A "cause" relationship between certain "results" represents the fact that some "results" affect subsequent "results." Currently this occurs only in the PROCURE and REPAIR type RESULT tables. The CAUSE is a foreign key (recursive relationship) back into RESULT table. It identifies the most immediately preceding RESULT instance (e.g. a PROCURE or REPAIR on this mobile source instance) that might affect the outcome of the present one. This feature allows for a query into the database to see if different procurements of the same mobile source have intervening repairs or previous testing conditions plus others that may not be comparable for some purpose. For example, you can use the CAUSE attribute to distinguish post-repair observations from pre-repair observations. A CAUSE $=0$ means that there are no related results or "none."

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## What is a "Replicate" RESULT?

A replicate RESULT represents a repeated observation of the same thing and is often performed to investigate the repeatability of measurements. Replicates are stored in the MSOD database and are found in the RESULT table under PREV_REP and NEXT_REP fields. These fields link RESULTs together in a forward chain (NEXT_REP) and backward (PREV_REP). The value " 0 " indicates the end of the PREV_REP and NEXT_REP chain. To eliminate multiple replicates from query outcomes, the user will need to specify that PREV_REP $=0$ or NEXT_REP $=0$ as a query selection criteria.

## What is a "Composite" RESULT?

The MSOD database structure allows a group of RESULTS to be considered a RESULT in its own right and are called "Composite RESULTS" or "RESULT Group." An example use of this feature is that the component portions of the Supplemental Federal Test Procedure (SFTP), which consists of multiple individual tests that are weighted together to give one Composite RESULT. The RESULTGRP field in the RESULT table indicates or joins the individual RESULTs to the Composite RESULT. A RESULTGRP $=0$ indicates that the RESULT is not part of the Composite RESULT.

## Understanding Translation Tables or Legal Value Lists for Categorized Fields

The database has been documented in a platform-independent fashion that allows for greater flexibility in its use on different database platforms and helps implement data quality by defining all legal values of all categorized fields. Every categorized field, which includes most charactertype fields in the database, has a "translation table" not shown in the entity-relationship diagrams. These "translation tables" contain:

- The table name is the same as the name of the field, truncated if necessary to meet a eightcharacter limitation.
- The first column in the table is the same as name in field.
- The second column in the table is typically the field name number "Fieldname_N" which expresses the category as a number so that it can be used in statistical programs (e.g. SPSS or SAS).
- The third column in the table is typically the field name description "Fieldname_D" which defines the category value.


## Representation of Missing or "Null" Data

The current version of MSOD was upgraded to take advantage of "true" NULL for each field in each table. Users should attach no meaning to data values that contain "Null." The value simply means that the data for this field is not present in the record and can occur for many reasons.

## What are MEASTYPEs?

The database design contains areas or tables that allow for the storage of data that are only gathered occasionally and are not considered of central importance. These MEASTYPEs are referred to as "Non-Core Measurements." By permitting, MEASTYPEs in the database structure this allows for the following aspects: it avoids having to create additional columns for data items that are only occasionally needed and it makes it easy to extend the database design to accommodate new items. Tables that contain names like "xxxMEAS" and VEH_MISC are examples containing such data.

## b. MSOD Input Structure

Lab and field data must be formatted in specified data entry tables before the data can be quality assured and loaded into MSOD. The conformity of the data to this format allows preprogrammed computer software to check the data for it's conformity to MSOD data types and categories for attributes (fields), range checking of numeric data, and the assurance of parent child referential integrity. The input structures in general are relational data bases based on result kinds found in the database and reflect the entities and attributes associated with them in MSOD. Input data tables in general follow a naming convention that close to the table name reflect its result kind's entities in MSOD, but ending with "_IN." The tables are in a *.DBF database structure that allows for true NULLs. Most PC based database software (e.g. Microsoft Access, DBASE, Visual FoxPro and Lotus Approach) are capable of reading and writing to this format. All tables, fields, categories and attributes have legal naming convention and definitions including measurement units that are directly from the MSOD design. Section III gives the user a graphical picture plus table and field definitions on the most current input table designs. An electronic copy of the input structures can be requested, please see section I(e) below for further information.
c. Quality Control and Quality Assurance Procedures

OTAQ's Data Acquisition and Management Team (DAMT) has designed two levels of data checking software available to interested parties: VALDATA and EFLOAD. The VALDATA is an application for checking input data received from either contractors, independent testing program operators or from internal EPA test programs and replaces two FoxPro 2.6 applications, QCSPECS.PRG and ORPHANID.PRG that were previously used for this purpose. The EFLOAD data checking software is an application for loading input test data sets into EPA's MSOD Oracle database and replaces the current EF00Load and EF99Load programs. Its input are test data sets released by the Work Assignment Manager (WAM) after having been successfully processed by the VALDATA program. EFLOAD's output are data sets that have been successfully loaded into the MSOD Oracle database.

## VALDATA Software

All test data is required to be in the input table structure as outlined in section $\mathrm{I}(\mathrm{b})$ and section III before using either of these data checking software. The VALDATA software checking program is the first level of quality controlling and quality assuring the data. This program has been designed to be used independently of MSOD and therefore can be deployed
remotely. It is intended to be a data checking tool for principal investigators near or at the testing site. EPA's intent is that the data gathered in the field be checked immediately after the completion of a specific mobile source's emission testing or activity gathering activity. The goal is assure data quality before releasing the mobile source from the testing or sampling program. . If any issues are raised from VALDATA, or from other data checking software, the vehicle or equipment that the test was conducted on is still available for further inquiry or testing before it is put back into normal operation or service.

The VALDATA program checks the data structure and content of the input tables for conformity to the data set specifications, as they are defined by the structure of the INFILES and the content of QC_SPECS.DBF. QC_SPECS.DBF is a control table maintained by EPA for the purpose of testing the content of the input data. The QC_SPECS.DBF is a table used to determine the suitability of field level data within all of the individual input tables with some cross level checking of test and vehicle weights. Some examples of fixes to the input data tables that are normally found from data processed by VALDATA are: 1) work assignment (WA_ID) names misspelled; 2) fields requiring or not requiring "CAPITAL" letters; 3) fields containing incorrect NULL value indicator was used; 4) use of non-defined field names or 5) a data field may exceed an upper or lower bounds for table data (records). In some of these cases, it might require a change in the QC_SPEC.DBF by EPA to allow the test results in question to pass data table review. Some data inconsistencies may simply need to be accepted early on in the test program until enough results have been accumulated that an informed decision can be made resolving the inconsistency. All errors are written to an error log, XERRLOG.DBF, which is maintained in the user's Master Data directory. Input data satisfies all the format and context checks provided by the VALDATA program are "RELEASED" by the user and become eligible for loading into the EFLOAD program database for further processing and conversion for loading into the MSOD Oracle database. EPA also runs other data checking programs that include looking for and identifying "spikes" and "plateaus" or time alignment of emission and activity results.

## EFLOAD Software

EFLOAD is an application for loading Visual FoxPro input test data sets into the MSOD Oracle database. It replaces the current EF00Load and EF99Load programs. Its input are Visual Fox Pro test data sets released by the Work Assignment Manager (WAM) or test program coordinator after having been successfully processed by the VALDATA program. EFLOAD's output are data sets successfully loaded into the MSOD Oracle database. EFLOAD rigorously rests the input data sets to ensure that he data structures, primary and foreign keys, and NULL constraints match those of the Oracle MSOD tables. This requires access to the MSOD Oracle database in order to perform this function and is limited to a few select authorized EPA personnel. In addition, it provides all the functionality of the past used EF00Load and EF99Load programs including orphan checking, elimination of internal and transactional duplicates, and construction of all relational links required by the current business rules within the Oracle database.
d. For Further Information:

If you would like a copy of MSOD, have any questions or comments about the design, linking data fields, input structures, or quality control and quality assurance procedures, you can submit your questions or comments by e-mail or contact:

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## II. Top-Level Design Information

## Mobile Source Observation Database

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## III. Top-Level Design Information

a. Major Entity - Relationship Diagrams
b. Entity and Field Definitions
c. Category and Field Definitions


## Meta Data Structure

## WKASSIGN

## Mobile Source Observation Database

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M_SOURCE

| ms_id: Character(17) |
| :--- |
| ms_type: $\operatorname{Numeric}(8,0)$ |
| except: Character(3) |
| ex_comm: Character(20) |
| fueltype: Character(4) |
| company: Character(12) |
| highway: Character(3) |
| disp_cid: Numeric(8,0) |
| disp_liter: Numeric(8,0) |
| fuel_deliv: Character(6) |
| venturis: Numeric(8,0) |
| fi_type: Character(6) |
| aspirated: Character(7) |
| var_vent: Character(3) |
| cylinder: Numeric(8,0) |
| air_inj: Character(5) |
| cat_type: Character(4) |
| closedloop: $\operatorname{Character(3)~}$ |
| ignition: Character(2) |


wa_id: Character(10)
wa_desc: Character(254) epa_contno: Character(11) epa_wano: Character(4) contractor: Character(20) fiscalyr: Numeric $(8,0)$ contact: Character(20) phone_no: CHAR(18) alternate: VARCHAR2(20) sow_fname: Character(8) wp_fname: Character(8) abstract: Numeric (8,0) no_msource: Numeric (8,0) frpt_fname: Character(8) p_criteria: Character(11) sponsor: VARCHAR2(20) wa_status: Character(10) min_mod_yr: Numeric (8,0) max_mod_yr: Numeric $(8,0)$ email: CHAR(30)

TASK

| proto_id: Numeric( 8,0 ) |
| :--- |
| contract: Numeric( 8,0$)$ |
| program: Character(4) |
| task_d: Character(80) |
| p_criteria: Character(11) |

## MSOD Vehicle Standards

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## MSOD Schedule Data Structure

Modified schedule design 10/14/2003

SCHEDULE



## MSOD Inspection Data Structure

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RESULT
resultid: Numeric $(8,0)$
fbatch_id: Character(10) (FK)
test_proc: Character(5) (FK)
wa_id: Character(10) (FK)
cause: Numeric (8,0) (FK)
prev_rep: $\operatorname{Numeric}(8,0)$ (FK) next_rep: Numeric (8,0) (FK) resultgrp: Numeric (8,0) (FK) ms_type: Numeric ( 8,0 ) (FK) ms_id: Character(17) (FK) RES_KIND: Character(8) (FK)
fuel_id: NUMBER(3) (FK)
test date: Date
test_tod: Character(5)
site: Character(12)
nom_temp: Numeric $(8,0)$
nom_humid: Numeric (8,0)
disable: Numeric (8,0)
ctr_tst_id: Character(12)
No_bags: Numeric (8,0)
No_modes: Numeric ( 8,0 )
old_rkey: Character(22) (AK.1)
proto_id: Numeric ( 8,0 ) (FK)
test_modif: $\operatorname{Numeric}(8,0)$
sched_id: CHAR(6)

INSPECT

| resultid: Numeric ( 8,0 ) (FK) |
| :--- |
| comments: Character(254) |

comments2: Character(254)
insp_odom: Numeric $(8,0)$
g_can_init: $\operatorname{Numeric}(8,0)$
g_can_purg: Numeric (8,0)
g_can_load: Numeric $(8,0)$
smokecolor: Character(6)

S_INSP


SYSTEM

| system: Character(12) (AK.1) |
| :--- |
| system_d: Character(50) <br> old_syst: Character(8) |

- 

P_INSP


PC_INSP



RESULT

| resultid: Numeric $(8,0)$ |  |
| :--- | :--- |
| fbatch_id: Character(10) | MSOD Onboard Diagnostic |
| Design |  | test_proc: Character(5) wa id: Character(10) cause: Numeric $(8,0)$ prev_rep: Numeric $(8,0)$ next_rep: Numeric $(8,0)$ resultgrp: Numeric $(8,0)$ ms_type: Numeric $(8,0)$ ms_id: Character(17) RES_KIND: Character(8) fuel_id: NUMBER(3) test_date: Date test_tod: Character(5) site: Character(12) nom_temp: Numeric ( 8,0 ) nom_humid: $\operatorname{Numeric}(8,0)$ disable: Numeric ( 8,0 ) ctr_tst_id: Character(12) No_bags: Numeric $(8,0)$ No_modes: Numeric $(8,0)$ old_rkey: Character(22) proto_id: Numeric $(8,0)$ test_modif: Numeric (8,0) sched_id: CHAR(6)



OBDSCAN
resultid: Numeric (8,0)
comments: Character(254)
obd_odom: Numeric (8,0)
obdlevel: Numeric $(8,0)$

October 10, 2000
MSOD Onboard Diagnostic Design

Last Update March 7, 2002


# MSOD Running Loss Design 

October 10, 2000
Last Update on
March 7, 2002




## MSOD Major Entity Name \& Definition Report

| Entity Name | Entity Definition |
| :---: | :---: |
| ACTIVITY | An activity covered by an PEMS/PAMS vehicle. <br> This result subtype is identified in RESULT by RES_KIND = "ACTIVITY". |
| BAG_MEAS | Used to store a MEASTYPE measurement at the test bag level. |
| DYNO_BAG | One bag set of a DYNOTEST or RUNLOSS test. (A bag set usually results from two physical bags: one sample and one background, with the background measurements subtracted from the sample measurements to yield the bag set measurements). <br> For DYNOTESTs having a single bag set the bag results are stored here, in addition to being the summary results for the test as a whole. |
| DYNOMEAS | Used to store a MEASTYPE measurement at the summary test level. |
| DYNOMODE | One "mode" of a possibly multi-mode DYNOTEST whose results are expressed in mass units. The set modes is defined at any point in time by the translation table for the MODE_ID attribute. <br> Examples of a "mode" include IDLE, IDLE with engine running at 2500 rpm , etc. |
| DYNORATE | One "mode" of a possibly multi-mode DYNOTEST whose results are expressed in mass/time units. The set of possible modes is defined at any point in time by the translation table for the MODE_ID attribute. <br> Examples of a "mode" include IDLE, IDLE with engine running at 2500 rpm , etc. |
| DYNOTEST | This result subtype stores the results of a vehicle chassis exhaust emission tests or in some cases a group of tests. This table stores information pertaining to the test, or test group as a whole. <br> Note: The emission summary result fields in this entity are used only to summarize the results of bagged exhaust emission tests. <br> This result subtype is identified in RESULT by RES_KIND = "DYNOTEST". <br> The entity name DYNOTEST reflects the fact that a chassis dynamometer is used in most of these tests. The subtype includes exhaust emission tests for which a dynamometer could be used, but is not required, such as idle emission measurements. This subtype does not include "running loss" tests, which are performed on a chassis dynamometer, but which measure both exhaust and evaporative emissions. |
| DYNOTIME | A point in time during a DYNOTEST. |
| EMODMEAS | Used to store a MEASTYPE measurement at the engine test mode level. |
| ENG_FAM | Exhaust Engine Family. These engine families result from the Vehicle Emission Certification process. |
| ENGINE | An engine or motor used to power an M_SOURCE, exclusive of other components of the M_SOURCE such as its structural frame, wheels, etc. <br> Additional Notes: <br> 1. Since MS_TYPE $=2$ for all instances of this entity the MS_TYPE field is not physically implemented in this table. <br> 2. MS_ID will likely be the engine serial number for instances of this entity, though if some small engines do not bear unique serial numbers then another solution will have to be found for them. <br> Sample Queries: To access ENGINE fields in conjunction with their RESULT information the following join condition would typically be used: <br> WHERE RESULT.MS_TYPE = 2 AND RESULT.MS_ID = ENGINE.MS_ID |
| ENGINMAP | This result subtype stores an engine "MAP". Maximum available power or torque as a function of RPM. This result subtype is identified in RESULT by RES_KIND = "ENGINMAP". |
| ENGMEAS | Used to store a MEASTYPE measurement at the summary test level. |
| ENGMODE | Steady-state mode used in engine testing on an engine dynamometer. Characterized by a speed, expressed as a percentage of one of several maximum speeds (rated, idle, or governed central speed, etc), and a load, expressed as a percentage of the mapped torque at that speed. |
| ENGOT | A point in time during a DYNOTEST when measuring engine out emissions. |


| Entity Name | Entity Definition |
| :---: | :---: |
| ENGTEST | This result subtype stores the results of an engine test performed on an engine dynamometer, exclusive of smoke opacity measurement. This subtype is identified by RES_KIND = "ENGTEST". |
| ENGTIME | A point in time within an ENGTEST. |
| EREPMEAS | A non-core measurement associated with a point in time in an engine test (i.e. an ENGTIME). |
| ETSTMODE | The results of one steady-state mode of an engine dynamometer test. (Only used to store steady-state results.) |
| EVAP_FAM | Evaporative Engine Family. These families are a product of the vehicle emission certification process. |
| EVAPMEAS | Used to store a MEASTYPE measurement at the summary test level. |
| EVAPSTAN | Evaporative Emission Standard. Used to store standards applicable to late model (1994 and later) vehicles. (Earlier standard information was simpler and is stored within the Vehicle Table itself.) <br> The design of this table is very much influenced by the need to obtain this information from EPA's Certification and Fuel Economy Information System (CFEIS ), for this reason this should be considered a "foreign" design whose attributes are not well integrated with the MSOD. |
| EVAPTEST | This result subtype stores the results of an evaporative emission test. This table stores information pertaining to the test as a whole. <br> This result subtype is identified in RESULT by RES_KIND = "EVAPTEST". <br> This subtype does not include "running loss" tests, which are performed on a chassis dynamometer and which measure both exhaust and evaporative emissions. |
| EVAPTIME | One point in time during an evaporative emission test. |
| EXSTSTAN | Exhaust Emission Standard. Used to store standards applicable to late model (1994 and later) vehicles. (Earlier standard information was simpler and is stored within the Vehicle Table itself.) <br> The design of this table is very much influenced by the need to obtain this information from EPA's Certification and Fuel Economy Information System (CFEIS ). For this reason this table design should be considered a "foreign" design whose attributes are not well integrated with the MSOD. |
| FBATCH | A particular batch of fuel that can be used to power mobile sources during emission tests. <br> Unlike a FUEL, which is a general kind of fuel, instances of this entity represent a physical batch of fuel that has measured properties. |
| FUEL | A kind of fuel used to power a mobile source during a particular test. <br> Example instances: <br> Diesel Fuel, Indolene, Tank fuel (whatever was present in the fuel tank when the vehicle was obtained), etc. <br> While some kinds of fuel may be purchased or blended to nominal specifications for octane, volatility, alchohol content etc., e.g. "clean air act baseline fuel", instances of this entity are always a conceptual "kind" of fuel and not a physical batch of fuel. |
| FUELCHEM | This result subtype stores the results of an analysis of the fuel being used in the mobile source. This result subtype is identified in RESULT by RES_KIND = "FUELCHEM". |
| INSPECT | This result subtype is identified in RESULT by RES_KIND = "INSPECT". <br> This result subtype is used to store the results of the emission component inspection often referred to as the M1 maintenance inspection, or just M1 maintenance. This top level subtype entity is used to store information about the inspection as a whole. <br> This result subtype can also be used to store observational comments pertaining to a Mobile Source, even when no parts or systems are actually inspected. |
| INTEREST | A broad area of interest within the field of Mobile Sources, in association with a WKASSIGNment which addresses that interest. |
| KIND_OF_RESULT | This area contains information organized by particular kinds of RESULTs. We often refer to these as RESULT subtypes. Every process which records information about or which modifies a mobile source of air pollution such as a VEHICLE or ENGINE is considered to be some kind of a RESULT. <br> So kinds of results include subtypes like PROCUREments which are not normally considered test results. This is because information such as the procurement date and the odometer reading of the vehicle, etc. is recorded |


| Entity Name | Entity Definition |
| :---: | :---: |
|  | when the vehicle is obtained. <br> Each row in the RESULT table includes the res_kind field, which identifies what kind of a RESULT it is. |
| LTIME | LTIME_IN is to store measurements used to calculate the mass per unit time measurements found in the input table TIME_IN during a lab test. |
| M_SOURCE | A physical object which can move, and which produces outdoor air pollution. Historically interest has been in passenger cars and trucks designed to be driven on roadways, and the internal combustion engines used to power such vehicles. Future data will pertain to other types of mobile sources such as off-road vehicles, boats, farm and construction equipment, etc., and the engines used to power such equipment. <br> Additional Notes: <br> 1. EPA and the principal air- pollution-regulating statutes make a fundamental distinction between mobile and stationary sources of air pollution such as factories and power plants. <br> 2. This entity is broken down into subtype entities based on MS_TYPE. Fields common to all or most types of mobile sources will be stored in this table. Fields particular to certain types of mobile sources will be stored in subtype tables. <br> Sample Queries: To access M_SOURCE fields in conjunction with their RESULT information the following join condition would typically be used: <br> WHERE RESULT.MS_TYPE = M_SOURCE.MS_TYPE AND <br> RESULT.MS_ID = M_SOURCE.MS_ID <br> Example Instances: <br> Passenger cars, trucks, busses, farm tractors, locomotives, ships, airplanes, portable generators, and power lawnmowers are all M_SOURCES. <br> A trailer is not (does not produce air pollution). A gasoline service station is not (can not move). A transportation activity such as "shipping" is not (not an object). A class of mobile sources such as "LDTs" (light duty trucks), about which we might collect for example population, activity, or usage data, is likewise not an M_SOURCE. |
| MEASTYPE | A type of numeric, "non-core", emission-related measurement. e.g. methane emissions in grams per mile, not usually performed. <br> Note: This table does not store a result measurement, but information about a kind of measurement. |
| MODEMEAS | Used to store a MEASTYPE measurement at the test mode level. |
| MODETIME | A point in time within a DYNOMODE. |
| MSO_ENG | An engine or motor used to power a mobile source of air pollution (such as a VEHICLE), exclusive of other components such as its structural frame, wheels, etc. <br> Note for advanced users: This table is actually the inner join of the database tables M_SOURCE and ENGINE. The join is performed both to enhance query performance and to simplify query formulation by hiding the existence of the separate M_SOURCE table from the user. |
| MSO_VEH | A motor vehicle (including cars, trucks, motorcycles, and off road vehicles) inclusive of its engine and chassis, having a unique vehicle identification number (VIN). <br> Note for advanced users: This table is actually the inner join of the database tables M_SOURCE and VEHICLE. The join is performed both to enhance query performance and to simplify query formulation by hiding the existence of the separate M_SOURCE table from the user. |
| OBD2CODE | OBD2 scan code. Contains information about the code itself. e.g. its meaning. |
| OBDSCAN | This result subtype is used to store summary level information pertaining to a scan of a vehicle's on board diagnostic system. While both level 1 and level 2 on board diagnostic systems scans are supported by this data structure, data collected on level 1 systems prior to 1999 are stored as part of the vehicle inspection data. <br> This result subtype is identified in RESULT by RES_KIND = "OBDSCAN". <br> This table is used to store information pertaining to the scan as a whole. |
| OWNERQST | This result subtype stores information from the Owner's questionnaire, and, where collected, summary information from the fuel economy postcard survey. |


| Entity Name | Entity Definition |
| :---: | :---: |
|  | This result subtype is identified in RESULT by RES_KIND = "OWNERQST". |
| P_INSP | Emission component part inspection. |
| PART | Emission Component Part e.g. E101, etc. Other values represent the MIL light, OBD1, codes, etc. |
| PARTCODE | Numeric value representing a status or failure of an emission component system part. |
| PC_INSP | Emission component part code inspection. |
| PMEAS | Used to store a MEATYPE measurement for PEMS/PAMS devices on vehicles. |
| PRESMEAS | Used to store a MEASTYPE measurement at the summary test level. |
| PRESSTST | This Result Subtype stores the outcome of an evaporative system pressure check. In cases where an attempt was made to perform a pressure check, but it could not be performed, the reason for this is stored. <br> This result subtype is identified in RESULT by RES_KIND = "PRESSTST". |
| PROCURE | The obtaining of an M_SOURCE for testing. Usually a series of tests is performed during the M_SOURCE's stay at a test facility. <br> This result subtype is identified in RESULT by RES_KIND = "PROCURE". <br> Historically OTAQ's emission factor testing program can be considered to have always "procured" a vehicle or engine prior to testing it, but it is not a logical requirement of the database that a PROCURE instance exist for every RESULT if no information of this nature is collected. e.g. Vehicles observed driving on the road would not have to be "procured". |
| QUEST_WA | Since research questions (QUESTION) and work assignments (WKASSIGN) have a many-to-many relationship this entity is needed to "associate" them. <br> Technically this entity represents one work assignment's contribution to answering one research question. |
| QUESTION | A research question on which RESULTs are intended to address. |
| RATEMEAS | Used to store a rate MEASTYPE measurement at the test mode level. |
| RBAGMEAS | Used to store a running loss MEASTYPE measurement at the bag level. |
| REP_MEAS | Used to store a MEASTYPE measurement at the test time point level. |
| REPAIR | A repair is a procedure performed on a Mobile_Source intended to improve its performance, which is assumed to affect all subsequent RESULTs on that Mobile Source. <br> This result subtype is identified in RESULT by RES_KIND = "REPAIR". |
| RES_KIND | This table is used to aggregate RESULT instances into a few different subtypes. |
| RESULT | Any observation, measurement, or modification to an M_SOURCE including: <br> 1) Information pertinent to the procurement of the M_SOURCE. <br> 2) An outcome of any test procedure performed on an M_SOURCE, such as an exhaust emissions test or an evaporative emissions test. <br> 3) Observations of the M_SOURCE, e.g. a questionnaire about the M_SOURCE submitted by the owner. <br> 4) Repairs or modifications made to the M_SOURCE which could effect future measurements. <br> Additional Notes: <br> 1. This entity is broken down into an incomplete collection of dependent subtype entities based on its RES_KIND field. Additional result subtypes will be added as are needed. |
| ROADPHAS | A portion of a road test. This portion must correspond to a single, contiguous period of time within the time period of the complete test. |


| Entity Name | Entity Definition |
| :---: | :---: |
| ROADTEST | This result subtype stores the results of a vehicle exhaust emission test performed during on-road driving. This table stores information pertaining to the test as a whole. <br> This result subtype is identified in RESULT by RES_KIND = "ROADTEST". <br> The entity name ROADTEST reflects the fact that the vehicle has been equipped with on board exhaust emission measurement instrumentation and that the emission measurements can therefore be made during actual use rather than in a laboratory. |
| ROADTIME | A point in time during a ROADTEST. |
| ROADTRIP | A trip traveled by an on-road vehicle. <br> This result subtype is identified in RESULT by RES_KIND = "ROADTRIP". <br> This result subtype is similar to a ROADTEST. The primary purpose of a ROADTEST is to measure exhaust emissions. The purpose of a ROADTRIP is to measure other aspects of the vehicle's usage or activity. |
| RUNL_BAG | The evaporative emissions for a portion of a "running loss" test, identified by "bag number" within the test. |
| RUNLOSS | This result subtype stores the results of a vehicle chassis running loss emission test. Like DYNOTESTs, these are performed on a chassis dynamometer and exhaust emission measurements are taken. Unlike DYNOTESTS, however: <br> 1. Evaporative running losses are measured during portions of the test. <br> 2. An attempt is made to heat or cool the vehicle's fuel tank as necessary to simulate the temperature pattern it would experience in on-road driving. <br> This result subtype is identified in RESULT by RES_KIND = "RUNLOSS". <br> This table is used to store results which pertain to the test as a whole; no attempt is usually made to summarize the emission results, exhaust or evaporative, for the test as a whole. |
| S_INSP | Emission component system inspection. |
| SCANSYS1 | An Individual scan code resulting from a scan of a level 1 on board diagnostic system. |
| SCANSYS2 | An Individual scan code resulting from a scan of a level 2 on board diagnostic system. |
| SCHED_PT | A time point in a SCHEDULE. <br> Sample Queries: To use this table in conjuction with the SCHEDULE table the following join condition would be used. <br> . where sched_pt.sched_id $=$ schedule.sched_id <br> Example Instances: 1) For schedule cdh226, the speed should be 23.5 mph at 20 seconds 2 ) for schedule rtd2, the temperature should be <br> 83.9 F at 90 minutes. |
| SCHEDULE | Functional relation which gives values for one or more controlling test parameters, such as the speed a vehicle should be traveling, the temperature that a SHED should maintain, or the torque and rpm of an engine throughout the time of a test procedure. <br> Schedules are often also referred to as "cycles" though the Schedule term is considered preferable since there is nothing circular, regular or repeating about most test schedules. <br> Additional notes: Only items pertaining to the schedule as a whole belong in this table. e.g. descriptions, average or maximum values of the entire schedule. <br> Sample Queries: To use this table in conjunction with the RESULT entity the following join condition would be used <br> where schedule.sched_id $=$ result.sched_id <br> Example Instances: <br> (1) EPA Urban Dynamometer Driving Schedule for Light-Duty Vehicles and Light-Duty Trucks. <br> (2) EPA Engine Dynamometer Schedules for Heavy-Duty Otto-Cycle engines. |


| Entity Name | Entity Definition |
| :---: | :---: |
|  | (3) Temperature schedules for evaporative emission tests. |
| SCHESUM | These are the summary information pertaining to each schedule or "cycle" For example: Total length of the schedule, maximum, minimum or average speed of the schedule or highest acceleration in schedule. |
| SMOKETST | This result subtype stores the results of a smoke opacity test. This subtype is identified by RES_KIND = "SMOKETST". |
| STANDARD | This area deals with the emissions standards applicable to vehicles. <br> Prior to the 1995 model year, this database considers that a single set of emission standards apply to each vehicle. This standards information is contained within the VEHICLE table itself, using the fields evapstd, noxstd, thcstd, pmstd, etc. <br> Beginning with the 1995 model year in the United States the situation became more complicated with more sets of standards applying to each vehicle. Within this area the EXSTSTAN table contains the exhaust emission standards applicable to a vehicle, while the EVAPSTAN table contains the evaporative emission standards applicable to a vehicle. |
| STSTMODE | One mode of a smoke test procedure. |
| SYSTEM | Emission Component System e.g. "Induction", etc. "OBD", etc. |
| TASK | Work effort in which produced the RESULT as classified historically. Usually corresponded to a contract task or analogous internal effort. <br> Note: The WKASSIGN entity was intended to subsume this TASK entity. Until WKASSIGN is fully populated, however, this TASK entity will be used to store more sparse information which is available from the "old database" about the work efforts which produced the older RESULTs. |
| TEST_PRO | Test procedure used to produce a RESULT. <br> An example would the Federal Test Procedure (FTP), though most other test procedures are not as completely defined. <br> Note1: Historically this concept was termed "Test_Type" by AMD. Instances of this entity are an evolution of the domain of the former Test_Type field, though in some cases multiple Test_Type values have been combined into a single Test Procedure instance and visa versa. <br> Note2: Conceptually Test Procedure is a different idea from Test Schedule. For example if two test procedures differ only in the Schedule used then ideally they should be considered the same Test Procedure. In practice, however, this has not been fully implemented because of the strong identity of some Test Procedures with Test Schedules and the lack of identification of true test "Procedures". Some grouping of Schedules into Test Procedures has been achieved, however, where identifiable groups of Schedules are involved, such as the "Facility" driving schedules for exhaust emission tests, or EPA's set of "Speed Correction" cycles. |
| TEST_PROJECT | This area contains information about the test programs or projects that conducted the emission testing which produced the individual results stored in this database. We sometimes refer to this as the test "metadata". For many reasons it is important to consider the characteristics of individual test programs when using the data because only here are details described as to how vehicles were recruited and the test program conducted. <br> Within this area, the WKASSIGN (Work Assignment) table contains information about test data loaded more recently. It generally includes the contract and work assignment numbers if the work was performed under contract to EPA, and pointers to the statement of work, work plans, or final reports. <br> For older data imported into this database from EPA's older Emissions Factor (EF) database, less information is generally available. What is available for this older data is contained in the TASK table. <br> The proto_id field in the RESULT table identifies any TASK associated with a RESULT. The wa_id field in the RESULT table identifies any WKASSIGN associated with a RESULT. |
| TESTMEAS | Used to store a MEASTYPE measurement at the summary test level. |
| TIMEMEAS | Used to store a MEASTYPE measurement pertaining to a particular time in a test. |
| TRIP | A trip traveled by a vehicle using a PEMS/PAMS device. This result subtype is identified in RESULT by RES_KIND = "TRIP". |
| TTIME | Used to store second-by-second data recorded by a PEMS/PAMS device. |
| VEH_MISC | Used to store a MEASTYPE measurement about a vehicle. |

\(\left.$$
\begin{array}{|l|l|}\hline \text { Entity Name } & \text { Entity Definition } \\
\hline \text { VEHICLE } & \begin{array}{l}\text { A motor vehicle, inclusive of its engine and chassis, having a unique (within this entity) vehicle identification } \\
\text { number (VIN). } \\
\text { Additional Notes: } \\
\text { 1. It may be necessary at some point to distinguish between light duty and heavy duty vehicles. If made such a } \\
\text { distinction would probably be based on the vehicle certification regulations at CFR 40 Part 86 section 082-2. } \\
\text { Most fundamentally if this distinction were made a light duty vehicle instance, if certified for compliance with air } \\
\text { emission regulations, would be certified as an entire vehicle or "chassis", whereas a heavy duty vehicle instance, } \\
\text { would have its engine certified. }\end{array} \\
\begin{array}{l}\text { 2. Since MS_TYPE = 1 for all instances of this entity the MS_TYPE field is not physically implemented in this } \\
\text { table. } \\
\text { 3. MS_ID is the Vehicle's Identification Number (VIN) for instances of this entity. }\end{array}
$$ <br>
Sample Queries: To access VEHICLE fields in conjunction with their RESULT information the following join <br>
condition would typically be used: <br>
WHERE RESULT.MS_TYPE = 1 AND RESULT.MS_ID = VEHICLE.MS_ID <br>

Example Instances:\end{array}\right\}\)| This entity includes motorcycles and off road vehicles. |
| :--- |

## MSOD Entity Attribute Definition Report

| "ACTIVITY" | Entity |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Required <br> Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no <br> other significance. | Yes | Yes |
| activityid | Data and time the unit, e.g., PEMS or PAMS, was installed onto the vehicle. | No |  | No |
| install_dt | Data and time the unit, e.g., PEMS or PAMS, was uninstalled from the vehicle. | No | No |  |
| unstall_dt | Hour meter reading at the time the unit, e.g., PEMS or PAMS, was installed. | No | No |  |
| instal_hrm | Hour meter reading at the time the unit, e.g., PEMS or PAMS, was uninstalled. | No | No |  |
| unstal_hrm | Odometer reading at the time the unit, e.g., PEMS or PAMS, was installed. | No | No |  |
| instal_odm | Odometer reading at the time the unit, e.g., PEMS or PAMS, was uninstalled. | No | No |  |
| unstal_odm | Number of trips taken as defined by the period of time that a engine has been "key <br> on" to "key off". | No | No |  |
| no_trip |  |  |  |  |


| "air_inj" Category Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| AIR_INJ | The ID of air injection types. | Yes | No |
| AIR_INJ_N | The numeric ID of air injection types. | No | No |
| AIR_INJ_D | The description of air injection types. | No |  |


| "airfuel" Category Entity |  |  |  |  |  |  |  | $l$ |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Name | Definition | Required | Foreign Key |  |  |  |  |  |
| AIRFUEL | The ID of air fuel mixture methods. | Yes | No |  |  |  |  |  |
| AIRFUEL_N | The numeric ID of air fuel mixture methods. | No |  |  |  |  |  |  |
| AIRFUEL_D | The description of air fuel mixture methods. | No |  |  |  |  |  |  |


| "aspirate" Category Entity | $l$ |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| ASPIRATED | The ID of Aspiration types. | Yes | No |
| ASPIRATE_N | The numeric ID of Aspiration types. | No | No |
| ASPIRATE_D | The description of Aspiration types. | No | No |


| "BAG_MEAS" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Measurement type identification. Legal values defined by MEASTYPE translation <br> table. | Required |
| Yes | Foreign Key |  |  |
| meas_id | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no <br> other significance. | Yes | Yes |
| resultid | Bag number. | Yes |  |
| bag_num | Bag-level measurement. | Yes | Yes |
| bag_meas |  | No | No |


| "canister" Category Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| CANISTER | The legal ID names of canister types. | Yes | No |
| CANISTER_N | The numeric ID of canister types. | No |  |
| CANISTER_D | The description of canister types. | No | No |

## "carbfuel" Category Entity

| Name | Definition | Required | Foreign Key |
| :--- | :--- | :--- | :--- |
| CARB_V | The carburetor and number of value per cylinder | Yes | No |
| FUEL_INJ | The type of fuel injector system. | Yes | No |
| FUEL_DELIV | The type of fuel delivery system. | No | No |
| VENTURIS | The number of venturis per cyclinder | No | No |
| FI_TYPE | The location of the fuel injector | No | No |


| "cat_type" Category Entity |  |  |  |  |  |  |  | Required | Foreign Key |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Name | Definition | Yes | No |  |  |  |  |  |  |
| CAT_TYPE | The legal ID names of catalyst types. | No | No |  |  |  |  |  |  |
| CAT_TYPE_N | The numeric ID of catalyst types. | No | No |  |  |  |  |  |  |
| CAT_TYPE_D | The description of catalyst types. |  |  |  |  |  |  |  |  |


| "cetane_t" Category Entity |  |  |  |  |  |  |  | Required | Foreign Key |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Name | Definition | Yes | No |  |  |  |  |  |  |
| CETANE_TYP | The legal ID names of cetane addtive for diesel fuels | No | No |  |  |  |  |  |  |
| CETANE_T_N | The numeric ID of cetane additive for diesel fuels | No | No |  |  |  |  |  |  |
| CETANE_T_D | The description of cetane additive for diesel fuels |  |  |  |  |  |  |  |  |


| "company " Category Entity | Required | Foreign Key |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Yes | No |
| COMPANY | The legal ID name of the company. | No | No |
| COMPANY_N | The numeric ID of the company from CEFIS | No | No |
| COMPANY_D | The description of the company. | No | No |
| MFG_N | The old numeric ID of the manufacturer. | No | No |
| CO_VIN |  | No | No |
| CO_ENGFAM |  | No | No |
| CO_EVAPFAM |  |  |  |


| "cooling" Category Entity | Required | Foreign Key |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Yes | No |
| COOLING | The type of cooling mechanism used by the engine. | No | No |
| COOLING_N | The numeric ID of the cooling mechanism type. | No | No |
| COOLING_D | The detailed description of the cooling mechanism used by the engine. |  |  |


| "cutpoint" Category Entity |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| CUTPOINTS | The numeric ID on a set of cutpoints used in a IM240 emission program. | Yes | No |
| CUTPOINT_D | The detailed description of the "cutpoints" emission values which data was <br> gathered in a IM240 emission test program. | No | No |

## "DISABLE" Category Entity

| Name | Definition | Required | Foreign Key |
| :--- | :--- | :--- | :--- |
| DISABLE | The numeric ID of a type of "disablement" which indicates any special conditions <br> performed on a mobile source for a particular test was conducted. | Yes | No |
| DISABLE_N | The numeric ID of a type of "disablement" which indicates any special conditions <br> performed on a mobile source for a particular test was conducted. | No | No |
| DISABLE_D | The detailed description of the disablement type. | No | No |


| "drv_trn" Category Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| DRV_TRN | The abbreviated representation of the drive train type. | Yes | No |
| DRV_TRN_N | The numeric ID of the drive train type. | No | No |
| DRV_ TRN_D | The detailed description of the drive train type. | No | No |


| "drv_type" Category Entity | Required | Foreign Key |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | No |  |  |
| DRV_TYPE | The abbreviated representation of the type of driving performed on the vehicle as <br> indicated on the fuel economy postcard survey. Characterized driving during the <br> period of fuel purchases as to degree of city versus highway driving. | Yes | No | No |
| DRV_TYPE_N | The numeric ID of the type of driving performed on the vehicle. | No | No |  |
| DRV_TYPE_D | The detailed description of the type of driving performed on the vehicle. |  |  |  |


| "DYNO BAG" Entity |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Bag number. | Required | Foreign Key |
| bag_num | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no <br> other significance. | Yes | No |  |
| resultid | Barometric pressure. Expressed in inches of mercury. | Yes |  |  |
| bag_baro | Humidity. Expressed in grains of water per pound of dry air. | No | No |  |
| bag_humid | Distance traveled. Expressed in miles. | No | No |  |
| bag_dist | Total hydrocarbon emissions. Expressed in grams per mile. | No | No |  |
| bag_thc | Carbon monoxide emissions. Expressed in grams per mile. | No | No |  |
| bag_co | Carbon dioxide emissions. Expressed in grams per mile. | No | No |  |
| bag_co2 | Temperature, Expressed in degrees Fahrenheit. | No | No |  |
| bag_temp | Emissions of oxides of nitrogen. Expressed in grams per mile. | No | No |  |
| bag_nox | Fuel economy. Expressed in miles per gallon. | No | No |  |
| bag_mpg |  | No | No |  |


| "DYNOMEAS" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| meas_id | Measurement type identification. Legal values defined by MEASTYPE translation <br> table. | Yes | Yes |
| Resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no <br> other significance. | Yes | Yes |
| measure | Test level measurement. | No | No |


| "DYNOMODE" Entity | Required | Foreign Key |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Mode identification. Legal values defined by MODE_ID translation table. | Yes |
| mode_id | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no <br> other significance. | Yes | Yes |
| resultid | Measured ambient temperature during this test mode. Expressed in degrees <br> Fahrenheit. | No | No |
| mode_temp | Barometric pressure measured during test mode. Expressed in inches of mercury. | No | No |
| mode_baro | Humidity measured during test mode. Expressed in grains of water per pound of <br> dry air. | No | No |
| mode_humid | Total hydrocarbon concentration. Expressed in parts per million. | No | No |
| c_thc | Carbon monoxide concentration. Expressed in percent. | No | No |
| c_co | Carbon dioxide concentration. Expressed in percent. | No | No |
| c_co2 | NO concentration. Expressed in parts per million. Corrected for humidity via <br> humidity correction factor. | No | No |
| c_no | NO concentration. Expressed in parts per million. Not corrected for humidity. | No | No |
| c_nou | Load horsepower. | No | No |
| mode_hp | Measured Engine RPM. | No | No |
| rpm |  |  |  |


| "DYNORATE" Entity | Required | Foreign Key |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Mode identification. Legal values defined by MODE_ID translation table. | Yes | No |
| modeid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no <br> other significance. | Yes | Yes |  |
| resultid | Length of test mode in seconds | No |  |  |
| duration | Barometric pressure during mode. Expressed in inches of mercury. | No |  |  |
| baro | Ambient temperature during mode. Expressed in degrees Fahrenheit. | No | No |  |
| temp | Absolute humidity. Expressed in grains of water per pound of dry air. | No | No |  |
| humid | Total hydrocarbon emissions during mode, Expressed in grams per hour. | No | No |  |
| rate_thc | Total carbon monoxide emissions during mode. Expressed in grams per hour. | No | No |  |
| rate_co | Total carbon dioxide emissions during mode. Expressed in grams per hour. | No | No |  |
| rate_co2 | Total oxides of nitrogen emissions during mode. Expressed in grams per hour. | No | No |  |
| rate_nox |  |  |  |  |


| "DYNOTEST" Entity |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Definition | Required | Foreign Key |
| resultid | Unique number sequentially assigned to each RESULT instance (including all RESULT subtype instances) as it is entered into this database. Number has no other significance. | Yes | Yes |
| the | Total hydrocarbon emissions. Expressed in grams per mile . (Composite bag result for the entire test) | No | No |
| co | Carbon monoxide emissions. Expressed in grams per mile. (Composite bag result for the entire test) | No | No |
| co2 | Carbon dioxide emissions. Expressed in grams per mile. (Composite bag result for the entire test) | No | No |
| nox | Oxides of nitrogen emissions. Expressed in grams per mile. (Composite bag result for the entire test) | No | No |
| mpg | Fuel economy. Expressed in miles per gallon. (Composite bag result for the entire test) | No | No |
| testwght | Dynamometer inertia weight setting used for this test. Expressed in pounds. | No | No |
| road_hp | Dynamometer road load horsepower setting used for this test. | No | No |
| ac_hp | Did dynamometer road load setting for this test include air conditioning load factor? YES, NO, or NUL. | No | No |
| dynotype | Type of dynamometer used. Legal values defined by DYNOTYPE translation table. | No | No |
| odometer | Approximate odometer reading of vehicle at beginning of test. Expressed in miles. | No | No |
| precond | Type of preconditioning performed on the vehicle prior to the test. Legal values defined by PRECOND translation table. | No | No |
| test_order | A specialized field used to date only for facility cycle testing. Indicates the numerical position of individual tests in a sequence of tests run. Value of zero represents NULL. | No | No |
| init_temp | Initial test temperature in degrees F. For bag tests this will often have the null value of 0 , since it is reported at the bag level. | No | No |
| init_baro | Barometric pressure measured at the beginning of the test. Expressed in inches of mercury. This will often have the null value of 0 since it was usually reported at the bag level. | No | No |
| init_humid | Absolute humidity measured at beginning of test. Expressed in grains of water per pound of dry air. Often assumes null value of zero in this table, since it is often reported at the bag level. | No | No |
| dynoco_a | The "a" term. Dynamometer road load power absorption coefficient in pounds force. | No | No |
| dynoco_b | The " b " term. Dynamometer road load power absorption coefficient in (pounds force)/(miles per hour). | No | No |
| dynoco_c | The "c" term. Dynamometer road load power absorption coefficient in (pounds force)/(miles per hour) ${ }^{\wedge} 2$. | No | No |


| "DYNOTIME" Entity | Required | Foreign Key |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Time within dynamometer test, expressed in seconds, beginning of test has <br> dynosecs = 0. | Yes | No |
| dynosecs | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no <br> other significance. | Yes | Yes |  |
| resultid | Measured speed in miles per hour. | No | No | No |
| speed | Distance traveled in miles, cumulative from beginning of test phase. | No | No |  |
| dist | Total hydrocarbon emissions measurement. Expressed in grams per second. | No | No |  |
| r_thc | Carbon monoxide emissions measurement. Expressed in grams per second. | No | No |  |
| r_co | Oxides of nitrogen emissions measurement. Expressed in grams per sec. | No | No |  |
| r_nox | Carbon dioxide emissions measurement. Expressed in grams per second. | No |  |  |
| r_co2 | Phase of the test to which this measurement belongs. This might be used for <br> example to divide a repeated measurement test into time periods corresponding to <br> bag samples, even though no bag samples were taken. |  |  |  |
| test_phase | no |  |  |  |


| "DYNOTYPE" Entity |  |  |  |  |  |  | Required | Foreign Key |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Name | Definition | Yes | No |  |  |  |  |  |
| DYNOTYPE | The abbreviated name of a type of dynamometer used to test a vehicle. | No | No |  |  |  |  |  |
| DYNOTYPE_N | The numeric ID used to identify a type of dynamometer. | No | No |  |  |  |  |  |
| DYNOTYPE_D | The detailed description of the dynamometer type. |  |  |  |  |  |  |  |


| "egr_type" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| EGR_TYPE | The abbreviated name of a type of exhaust gas recirculation (EGR). | Yes | No |
| EGR_TYPE_N | The numeric ID used to identify a type of exhaust gas recirculation (EGR). | No | No |
| EGR_TYPE_D | The detailed description of a EGR type. | No | No |


| "EMODMEAS" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no <br> other significance. | Yes | Yes |
| modename | Name of engine test mode. Based on its reference speed, speed fraction, and load <br> fraction. Legal values defined by ENGMODE translation table | Yes | Yes |
| meas_id | Measurement type identification. Legal values defined by MEASTYPE translation <br> table. | Yes | Yes |
| emodmeas | Engine test mode level measurement of this MEAS_ID | No | No |


| "eng_clas" Entity | Required | Foreign Key |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Yes | No |
| ENG_CLASS | The abbreviated name of a type of engine class in Horsepower (Hp). | No | No |
| ENG_CLAS_N | The numeric ID used to identify a type of engine class in Hp. | No | No |
| ENG_CLAS_D | The detailed description of a engine class. |  |  |


| "eng_cycl" Entity |  |  |  |  |  |  | Required | Foreign Key |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Name | Definition | No |  |  |  |  |  |  |
| ENG_CYCLE | The abbreviated number used to identify the engine cycle. (2 -stroke or 4- stroke) | Yes | No |  |  |  |  |  |
| ENG_CYCL_N | The numeric ID used to identify an engine cycle. | No | No |  |  |  |  |  |
| ENG_CYCL_D | The detailed description of an engine cycle. | No |  |  |  |  |  |  |


| "ENG_FAM" Entity | Required | Foreign Key |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Yes | No |
| eng_fam | Exhaust emission certification family to which this vehicle belongs. |  |  |


| "ENGINE" Entity | Required | Foreign Key |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Yes |  |
| ms_id | Mobile source identifier. For vehicles their VIN would be used. For engines, <br> their serial number, probably in conjunction with their manufacturer code. | Yes | Yes |
| ms_type | General kind of mobile source: <br> 1 = Vehicle <br> a = Engine. | Mobile source identifier. For vehicles their VIN would be used. For engines, <br> their serial number, probably in conjunction with their manufacturer code. | No |
| camefrom | Engine series or product line name. | No | Yes |
| engseries | Engine family for emission certification purposes. A value of "NONE" indicates <br> the engine does not belong to an engine family, which in turn means that it was not <br> certified. | No | No |
| eng_fam | Intended engine service class. (In conjunction with engine type (SI or CI), and <br> model year, this field allows determination of the emission standards to which <br> many engines were certified; for small spark ignition engines, displacement class, <br> which can be determined from displacement, may be used instead.) Legal values <br> defined ENG_CLAS by translation table. | No | No |
| eng_class | Approximate date engine was manufactured. | No | No |
| bld_date | Engine model year. | No | No |
| en_mod_yr | Type of after_cooling. Legal values defined by COOLING translation table. | No | No |
| cooling | Method of fuel injection. Legal values defined by FI_METH translation table. | No | No |
| fi_meth | Number of injectors per cylinder. | No | No |
| injectors | Fuel injection pressure. Expressed in kpa. | No | No |
| fi_press | Is rate shaping used? "YES", "NO", or "NUL" | No | No |
| rate_shape | Maximum advance Expressed in degrees. | No | No |
| maxadvance | Maximum retard. Expressed in degrees. | No | No |
| maxretard | Type of exhaust gas recirculation (EGR). Values defined by EGR_TYPE | No | No |
| egr_type |  |  |  |


| "ENGINE" Entity |  |  |  |  |  |  | Required | Foreign Key |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Name | Definition |  |  |  |  |  |  |  |
|  | translation table. | No | No |  |  |  |  |  |
| airfuel | Air fuel mixture method. Values defined by AIRFUEL translation table. | No | No |  |  |  |  |  |
| partrap | Is particulate trap used? "YES", "NO", or "NUL". | No | No |  |  |  |  |  |
| eng_cycle | Engine cycle. Legal values defined by ENG_CYCL translation table. | No | No |  |  |  |  |  |
| ratedpower | Rated horsepower of engine. | No | No |  |  |  |  |  |
| ratedspeed | Rated rpm of engine. | No | No |  |  |  |  |  |
| idle_rpm | Idle rpm as declared by the OEM. | No | No |  |  |  |  |  |
| tech_confg | Description of technical configuration. (Not categorized.) | No | No |  |  |  |  |  |
| pump_type | Type of fuel pump. (Not categorized.) | No | No |  |  |  |  |  |
| ecs_descpt | Description of emission control system. | No | No |  |  |  |  |  |
| elect_cont | Description of electronic control. | No | No |  |  |  |  |  |
| peaktorque | Peak torque in ft-lbs. | No | No |  |  |  |  |  |
| peakspeed | Peak torque speed in rpm. | No | No |  |  |  |  |  |
| peakfrate | Fuel rate @ peak torque in lbs/hr. | No | No |  |  |  |  |  |
| ratedfrate | Fuel rate @ rated speed in lbs/hr. | No | No |  |  |  |  |  |
| mfr_intspd | Manufacturer specified intermediate speed as the percentage of maximum speed. | No |  |  |  |  |  |  |


| "ENGINMAP" Entity |  |  |  |  | Required | Foreign Key |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| Name | Definition | Yes |  |  |  |  |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no <br> other significance. | Yes | No |  |  |  |
| maptype | Type of Engine Map. Legal values defined by MAPTYPE translation table. | No |  |  |  |  |
| msdrtdpwr | Measured rated horsepower. | No | No |  |  |  |
| msdrtdsped | Measured rated speed (rpm) | No | No |  |  |  |
| maxtorque | Measured peak torque. Expressed in foot pounds | No | No |  |  |  |
| msdtrqsped | Measured torque speed. Expressed in rpm. | No | No |  |  |  |
| gov_speed | Governed central speed (rpm) | No | No |  |  |  |
| exrestrict | Exhaust restriction pressure. Expressed in inches of mercury. | No | No |  |  |  |
| baro | Barometric pressure. Expressed in inches of mercury. | No | No |  |  |  |
| humidity | Absolute humidity. Expressed in grains of water per pound of dry air. | No | No |  |  |  |
| inlet_air | Engine inlet air temperature. Expressed in degrees F. | No | No |  |  |  |
| exhaust | Exhaust temperature, after emission controls. Expressed in degrees F. | No | No |  |  |  |
| cooler_out | Air temperature after intercooler. Expressed in degrees F. | No | No |  |  |  |
| coolant_in | Engine coolant input temperature. Expressed in degrees F. | No | No |  |  |  |
| coolantout | Engine coolant output temperature.Expressed in degrees F. | No | No |  |  |  |
| chiller | Chiller water temperature. Expressed in degrees F. |  |  |  |  |  |


| "ENGMEAS" | Entity |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| meas_id | Measurement type identification. Legal values defined by MEASTYPE translation <br> table. | Yes | Yes |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no <br> other significance. | Yes | Yes |
| measure | Test level measurement. | No | No |


| "ENGMODE" Entity |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Definition | Required | Foreign Key |
| modename | Name of engine test mode. Based on its reference speed, speed fraction, and load fraction. Legal values defined by ENGMODE translation table | Yes | No |
| refspeed | Reference speed. Identifies which of several speeds the speed aspect of the mode is based on. Legal values defined by REFSPEED translation table. | No | No |
| speed_frac | Fraction of the reference speed at which this mode is run. Expressed as a percentage. | No | No |
| load_frac | Fraction of the mapped load at this engine speed at which this mode is run. Expressed as a percentage. | No | No |
| modedur | Minimum duration of the mode. Expressed in seconds. | No | No |
| modenum | Mode number. Added for convenience, e.g. to facilitate exporting data to software such as SAS which expects keys to be numeric. Should be considered an arbitrary number, but the first 28 modes are numbered as in SWRI work assignment 2-2. | No | No |


| "ENGMODE" Entity |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Identifies which of the 8 modes of the heavy-duty engine certification test <br> corresponds to this mode. Contains 0 if mode is not part of 8 mode certification <br> test. | No | No |
| mode8num | If mode is included in the 8 mode certification test, contains the weighting factor <br> used to calculate the summary result. Expressed as a percentage. The 8 <br> percentages add to 100. <br> Contains 0 if mode is not included in the 8 mode test. | No | No |  |
| mode8wght |  |  |  |  |


| "engmount" |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| Name | Enty | Required | Foreign Key |  |  |  |
| ENGMOUNT | Definition | The abbreviated name of how the engine is mounted in the vehicle in relationship |  |  |  |  |
| to the axle. | Yes | No |  |  |  |  |
| ENGMOUNT_N | The numeric ID of the engine mounting scheme. | No | No |  |  |  |
| ENGMOUNT_D | The detailed description on how the engine in mounted in the vehicle in <br> relationship to the axle. | No | No |  |  |  |


| "ENGOT" Entity | Required | Foreign Key |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Time within dynamometer test, expressed in seconds, beginning of test has <br> dynosecs = 0. | Yes | Yes |
| dynosecs | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no <br> other significance. | Yes | Yes |  |
| resultid | Engine-out total hydrocarbon emissions measurement, expressed in grams per <br> second | No | No |  |
| e_thc | Engine-out Carbon monoxide emissions measurement, expressed in grams per <br> second | Engine-out Oxides of nitrogen emissions measurement, expressed in grams/sec | No | No |
| e_co | Engine-out carbon dioxide emissions measurement, expressed in grams/second | No | No |  |
| e_nox | Engine-out oxygen emissions measurement, expressed in grams/second. | No | No | No |
| e_co2 | Total hydrocarbon emissions in ppm by volume. | No | No |  |
| e_o2 | Carbon monoxide emissions in ppm by volume. | No | No |  |
| c_thc | Oxides of nitrogen emissions in ppm by volume. | No | No |  |
| c_co | Carbon dioxide emissions measurement, expressed in volume percent (\%). | No | No |  |
| c_nox | Oxygen emissions measurement, expressed in volume percent (\%). | No | No |  |
| c_co2 | c_o2 |  |  |  |


| "ENGTEST" Entity | Required |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Foreign Key |  |  |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no <br> other significance. | Yes | Yes |  |
| usesmap | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no <br> other significance. | Yes | Yes |  |
| p_ch4 | Methane emissions. Expressed in grams per bhp-hr. | No | No |  |
| p_thc | Total HC emissions. Expressed in grams per bhp-hr. | No | No |  |
| p_co | CO emissions. Expressed in grams per bhp-hr. | No | No |  |
| p_co2 | CO2 emissions. Expressed in grams per bhp-hr. | No | No |  |
| p_nox | NOx emissions. Expressed in grams per bhp-hr. | No | No | No |
| p_pm | Total particulate emissions. Expressed in grams per bhp-hr. | No | No |  |
| total_work | Total work performed in test. Expressed in bhp-hrs. | No | No |  |
| bsfc_meas | Measured brake-specific fuel consumption. Expressed in lbs per bhp-hr. | No |  |  |
| bsfc_calc | Calculated brake-specific fuel consumption. Expressed in lbs per bhp-hr. | No |  |  |
| et_baro | Average barometric pressure during test. Expressed in inches of Hg. Not <br> meaningful for multi-mode steady-state tests. | No |  |  |
| et_humid | Average absolute humidity during test. Expressed in grains of water per pound of <br> dry air. Not meaningful for multi-mode steady-state tests. | No | No |  |
| et_inair | Engine inlet air temperature. Expressed in degrees F. Not meaningful for multi- <br> mode steady-state tests. | No | No | No |
| et_exrestr | Exhaust restriction pressure. Expressed in inches of mercury. Not meaningful for <br> multi-mode steady-state tests. | No | No |  |


| "ENGTEST" Entity | Required | Foreign Key |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Exhaust temperature, after emission controls. Expressed in degrees F. Not <br> meaningful for multi-mode steady-state tests. | No |
| et_exhaust | Air temperature after intercooler. Expressed in degrees F. Not meaningful for <br> multi-mode steady-state tests. | No | No |
| et_cooler | Engine coolant input temperature. Expressed in degrees F. Not meaningful for <br> multi-mode steady-state tests. | No | No |
| et_coolin | Engine coolant output temperature. Expressed in degrees F. Not meaningful for <br> multi-mode steady-state tests. | No | No |
| et_coolout | Chiller water temperature. Expressed in degrees F. Not meaningful for multi- <br> mode steady-state tests. | No | No |
| et_chiller |  |  |  |


| "ENGTIME" Entity | Required | Foreign Key |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no <br> other significance. | Time within an engine dynamometer test, expressed in seconds, beginning of test <br> has engsecs = 0. | Yes |
| resultid | Total hydrocarbon emissions measurement. Expressed in grams per second. | Yes |  |  |
| engsecs | Carbon monoxide emissions measurement. Expressed in grams per second. | No | No | No |
| r_thc | Oxides of nitrogen emissions measurement. Expressed in grams per sec. | No | No |  |
| r_co | Carbon dioxide emissions measurement. Expressed in grams per second. | No |  |  |
| r_nox | Measured engine rpm. | No | No |  |
| r_co2 | Measured torque. Expressed in foot-pounds. | No | No |  |
| rpm | torque | No | No |  |


| "EREPMEAS" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required <br> Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no <br> other significance. | Yes |
| resultid | Time within an engine dynamometer test, expressed in seconds, beginning of test <br> has engsecs = 0. | Yes | Yes |
| engsecs | Measurement type identification. Legal values defined by MEASTYPE translation <br> table. | Yes | Yes |
| meas_id | Engine test time level measurement of this MEAS_ID | No | No |
| erepmeas |  |  |  |


| "ETC." Entity | Definition | Required | Foreign Key |
| :--- | :--- | :--- | :--- |
| Name | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no <br> other significance. | Yes | Yes |
| resultid |  |  |  |


| "ETSTMODE" Entity |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no <br> other significance. | Name of engine test mode. Based on its reference speed, speed fraction, and load <br> fraction. Legal values defined by ENGMODE translation table | Yes |
| resultid | Measured engine rpm. | Yes |  |  |
| modename | Measured torque. Expressed in foot-pounds. | Key |  |  |
| rpm | Brake horsepower. | No | Yes |  |
| torque | Methane emission rate. Expressed in grams per hour. | No |  |  |
| bhp | Total hydrocarbon emission rate. Expressed in grams per hour. | No | No |  |
| r_ch4_gph | Carbon monoxide emission rate. Expressed in grams per hour. | No |  |  |
| r_thc_gph | Carbon dioxide emission rate. Expressed in grams per hour. | No | No |  |
| r_co_gph | Oxides of nitrogen emission rate. Expressed in grams per hour. | No | No |  |
| r_co2_gph | Total particulate emission rate. Expressed in grams per hour. | No | No |  |
| r_nox_gph | Measured fuel consumption. Expressed in kg. per hour. | No | No |  |
| r_pm_gph | Calculated fuel consumption. Expressed in kg per hour. | No | No |  |
| fc_meas | Average barometric pressure during engine test mode. Expressed in inches of Hg. | No |  |  |
| fc_calc |  | No | No |  |
| etm_baro | No | No |  |  |


| "ETSTMODE" Entity |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| etm_humid | Average absolute humidity during engine test mode. Expressed in grains of water <br> per pound of dry air. | No | No |
| etm_inair | Engine inlet air temperature. Expressed in degrees F. | No | No |
| etmexrestr | Exhaust restriction pressure. Expressed in inches of Hg. | No | No |
| etmexhaust | Exhaust temperature, after emission controls. Expressed in degrees F. | No | No |
| etm_cooler | Air temperature after intercooler. Expressed in degrees F. | No | No |
| etm_coolin | Engine coolant input temperature. Expressed in degrees F. | No | No |
| etmcoolout | Engine coolant output temperature. Expressed in degrees F. | No | No |
| etmchiller | Chiller water temperature. Expressed in degrees F. | No | No |


| "EVAP FAM" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | RPA standardized evaporative family name as defined in CFR40 Part 86 | Required |
| Foreign Key |  |  |  |
| evap fam | Yes | No |  |


| "EVAPMEAS" | Entity |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| meas_id | Measurement type identification. Legal values defined by MEASTYPE translation <br> table. | Yes | Yes |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no <br> other significance. | Yes | Yes |
| measure | Test level measurement. | No | No |


| "EVAPSTAN" Entity | Required | Foreign Key |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Yes |  |  |
| evap_fam | EPA standardized evaporative family name as defined in CFR40 Part 86 | Yes | No |  |
| sales_area | Sales area code. Values are defined in the CFEIS Manufacturers' User Guide <br> (CMUG), Appendix D (Input data records), Evaporative/Refueling Systems <br> Information. <br> Warning 1: Name of this attribute is somewhat misleading since not all values <br> represent an "area" in a geographic sense. Concepts of authority (e.g. California vs <br> US.) and emission level (e.g. NLEV or Clean fuel) partially determine the domain. <br> Warning 2: Some domain values represent combinations of others. | Yes |  | No |
| tier | Tier code. Values are defined in the CFEIS Manufacturers' User Guide (CMUG), <br> Appendix D (Input data records), Engine Systems Information. | Yes | No |  |
| usefullife | Useful life. Expressed as a three digit number, in character form, representing <br> thousands of miles or "N/A" | Yes | No |  |
| esfueltype | Emission standards fuel type code. Values are defined in the CFEIS <br> Manufacturers' User Guide (CMUG), Appendix D (Input data records), <br> Evaporative/Refueling Systems Information. | Yes | No |  |
| evap_emiss | Evaporative emission name. Values are defined in the CFEIS Manufacturers' User <br> Guide (CMUG), Appendix D (Input data records), Evaporative/refueling Systems <br> Information. <br> Warning: Some emission names also embody information about the test procedure <br> used to measure the emission. | Yes | No | No |
| standard | Numerical emission standard. |  |  |  |
| Warning: Engineering units vary among standard instances and are not defined in |  |  |  |  |
| CMUG. |  |  |  |  |


| "EVAPTEST" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no <br> other significance. | Yes | Yes |
| w_evap_thc | Total hydrocarbon emissions of test. Expressed in grams. | No | No |
| precond | Type of preconditioning. Values defined by PRECOND translation table. | No | No |


| EVAPTIME" Entity |  | $l$ |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| evapmins | Time of measurement. Expressed in minutes after start of test. | Yes | No |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no <br> other significance. | Yes | Yes |
| evap_barom | Barometric pressure. Expressed in inches of Hg. | No | No |
| shed_temp | Temperature of SHED or air surrounding vehicle. Expressed in degrees F. | No | No |
| fuel_temp | Temperature of vehicle's fuel. Expressed in degrees F. | No | No |
| w_cum_thc | Cumulative hydrocarbon emissions, since start of test. Expressed in grams. | No | No |


| "EXSTSTAN" | Entity | Required | Foreign Key |
| :--- | :--- | :--- | :--- |
| Name | Definition | Yes | Yes |
| eng_fam | Exhaust emission certification family to which this vehicle belongs. | Yes |  |
| cert_inuse | Indicates whether standard is a "certification" (C) or "in-use" (I) standard. | No |  |
| sales_area | Sales area code. Values are defined in the CFEIS Manufacturers' User Guide <br> (CMUG), Appendix D (Input data records), Engine Systems Information. <br> Warning 1: Name of this attribute is somewhat misleading since not all values <br> represent an "area" in a geographic sense. Concepts of authority (e.g. California vs <br> US.) and emission level (e.g. NLEV or Clean fuel) partially determine the domain. <br> Warning 2: Some domain values represent combinations of others. | Yes | No |
| tier | Tier code. Values are defined in the CFEIS Manufacturers' User Guide (CMUG), <br> Appendix D (Input data records), Engine Systems Information. | Yes | No |
| usefullife | Useful life. Expressed as a three digit number, in character form, representing <br> thousands of miles or "N/A" | Yes | No |
| esfueltype | Emission standards fuel type code. Values are defined in the CFEIS <br> Manufacturers' User Guide (CMUG), Appendix D (Input data records), Engine <br> Systems Information. | Yes | No |
| exst_emiss | Exhaust emission name. Values are defined in the CFEIS Manufacturers' User <br> Guide (CMUG), Appendix D (Input data records), Engine Systems Information. | Yes | No |
| standard | Warning: Some emission names also embody information about the test procedure <br> used to measure the emission. | No | No |


| "FBATCH" Entity | Required | Foreign Key |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Yes | No |
| fbatch_id | Fuel batch identification. | No | No |
| mfg_batch | Manufacturer's fuel batch identification | No | No |
| cetane_num | Cetane number of complete fuel. | No | No |
| cetane_idx | Cetane index of complete fuel. | No | No |
| cetane_imp | Amount of cetane improver added, expressed as percentage by volume | No |  |
| cetane_typ | Type of cetane improver used, e.g. "N" for nitrate type or "P" for peroxide type. <br> Exact set of legal values defined and described by translation table for this field. | No | No |
| sulfur | Sulfur content, expressed in parts per million. | No | No |
| sulf_agent | Name of any sulfur doping agent added to the fuel. Value of "NONE" indicates <br> that all sulfur in the fuel was present naturally. | No | No |
| nitrogen | Nitrogen content, expressed in parts per million. | No | No |
| tarom | Total aromatics content of fuel, expressed as a percentage by volume. This is a <br> measured value, as opposed as being calculated as the sum of the monoaromatics <br> and polyaromatics fields. | No | No |
| marom | Monoaromatics content of fuel, expressed as a percentage by weight. This is a <br> measured value, as opposed as being calculated as the difference of the total <br> aromatics and polyaromatics fields. | No | No |
| parom | Polyaromatics content of fuel, expressed as a percentage by weight. This is a <br> measured value, as opposed as being calculated as the difference of the total <br> aromatics and monoaromatics fields. | No | No |
| IBP | Initial boiling point expressed in degrees F. | No | No |
| T10 | $10 \%$ distillation boiling point, expressed in degrees Fahrenheit. | No |  |
| T50 | $50 \%$ distillation boiling point, expressed in degrees Fahrenheit. | No |  |


| "FBATCH" Entity |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Definition | Required | Foreign Key |
| T90 | 90\% distillation boiling point, expressed in degrees Fahrenheit. | No | No |
| EP | End point of distillation curve, expressed in degrees Fahrenheit. | No | No |
| spec_grav | Specific gravity. | No | No |
| API_grav | API gravity, expressed in degrees API | No | No |
| density | Measured density of the fuel, expressed in pounds per gallon. | No | No |
| viscosity | Viscosity, expressed in centistokes. | No | No |
| flash | Flashpoint temperature, expressed in degrees Fahrenheit. | No | No |
| cloud | Cloudpoint temperature, expressed in degrees Fahrenheit. | No | No |
| pour | Pourpoint temperature, expressed in degrees Fahrenheit. | No | No |
| hcratio | Ratio of hydrogen to carbon | No | No |
| oxygen | Amount of oxygen in the fuel, expressed as a percentage by weight. | No | No |
| oxy_type | Type of oxygenate. "NONE" if no oxygenate was added to the base fuel. Values defined by translation table for this field. | No | No |
| additives | Total amount of additives, other than cetane improvers, in the fuel, expressed as a percentage by weight. | No | No |
| lubric_g | Fuel lubricity, expressed in grams. As measured by ASTM D6078 or comparable method. | No | No |
| lubric_mm | Fuel lubricity, expressed in millimeters of scar wear. As measured by ASTM D6079 or comparable method. | No | No |
| heat | Net heating value of the fuel, expressed in btu/pound. | No | No |
| ash | Ash content of fuel, expressed as a percentage. | No | No |
| ron | Research Octane Number conducted in accordance with ASTM D2699 | No | No |
| mon | Motor Octane Number conducted in accordance with ASTM D2700 | No | No |
| fen_c | Fuel Economy Numerator/C Density conducted in accordance with ASTM E191 (g carbon/gal) | No | No |
| wgt_fractn | Weight fraction carbon conducted in accordance with ASTM D3343 | No | No |
| recovery | The amount of distillate recovered measured in volume percent. | No | No |
| residue | The amount of residue matter remaining after distillate has been boiled off and is measured in volume percent. | No | No |
| loss | The amount of loss measured in volume percent. | No | No |
| rvp | The Reid Vapor Pressure of the fuel measured in pounds per square inch (psi) in accordance with ASTM D323 or D5191. | No | No |
| comp_olefn | Olefin composition measured in volume percent of the fuel in accordance with ASTM D1319. | No | No |
| comp_sat | Saturates Composition measured in volume percent of the fuel in accordance with ASTM D1319. | No | No |
| comp_aroma | Volume \% Aromatics in fuel by ASTM D1319 | No | No |


| "fi_meth" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| FI_METH | The abbreviated name of the type of fuel injection method used on an engine. | Yes | No |
| FI_METH_N | The numeric ID of the type of the fuel injection method type. | No | No |
| FI_METH_D | The detailed description of the fuel injection method type. | No | No |


| "FI_TYPE" Entity |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| FI_TYPE | The abbreviated name of where the fuel injection occurs in the engine. | Yes | No |
| FI_TYPE_N | The numeric ID of where the fuel injection occurs. | No | No |
| FI_TYPE_D | The detailed description of the where fuel injection occurs. | No | No |


| "fixes" Entity | Definition | Required | Foreign Key |
| :--- | :--- | :--- | :--- |
| Name | The numeric ID for if repairs were made on a vehicle or not. | Yes | No |
| FIXES | The detailed description on if repairs were made on a vehicle. | No | No |
| FIXES_D |  |  |  |


| "FUEL" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| fuel_id | Numeric code uniquely identifying the general type of fuel used. Sometimes <br> referred to as the "gross fuel type". | Yes | No |
| fuelname | Name of fuel. | No | No |


| "FUEL" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| oxygenate | Oxygen enriched chemical. | No | No |
| wtoxygen | Weight of oxygen in this type of fuel. | No | No |
| rvp | Nominal vapor pressure of this kind of fuel. | No | No |
| sulferlow | Lower bound sulfur content specification. Expressed in parts per million. | No | No |
| sulferhigh | Upper bound sulfur content specification. Expressed in parts per million. | No | No |


| "fuel_del" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| FUEL_DELIV | The abbreviated name of how the fuel is delivered to the engine. (e.g. carbureted, <br> fuel injection, hybrid, etc.) | Yes | No |
| FUEL_DEL_N | The numeric ID of how the fuel is delivered to the engine. | No | No |
| FUEL_DEL_D | The detailed description of how the fuel is delivered to the engine. | No | No |


| "FUELCHEM" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| resultid | Unique number sequentially assigned to each RESULT instance. (including all <br> RESULT subtype instances) as it is entered into this database. Number has no <br> other significance. | Yes | Yes |
| meas_id | Measurement type identification. Legal values defined by MEASTYPE translation <br> table. | Yes | Yes |
| fuelmeas | Test level fuel measurement. | No | No |


| "FUELTYPE" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| FUELTYPE | The abbreviated name of the fuel used in the engine. (e.g. gasoline, diesel, alcohol, <br> CNG, etc.) | Yes | No |
| FUELTYPE_N | The numeric ID of fuel used in the engine. | No | No |
| FUELTYPE_D | The detailed description of fuel used in the engine. | No | No |


| "gears" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| GEARS | The abbreviated name of the number of gears (shifts) in the engine's transmission. | Yes | No |
| GEARS_N | The numeric ID of the gears (shifts) in the engine's transmission. | No | No |
| GEARS_D | The detailed description of gears (shifts) in the engine's transmission. | No | No |


| "HOW_LONG" Entity | $l$ |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| HOW_LONG | The abbreviated name of how long an owner has owned this vehicle. | Yes | No |
| HOW_LONG_N | The numeric ID of how long an owner has owned this vehicle. | No | No |
| HOW LONG_D | The detailed description of how long an owner has owned this vehicle. | No | No |


| "IGNITION" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| IGNITION | The abbreviated name of the type of ignition system the engine uses. (e.g. <br> compression, spark, etc.). | Yes | No |
| IGNITION_N | The numeric ID of ignition type. | No | No |
| IGNITION_D | The detailed description of ignition type. | No | No |


| "im_stat" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| IM_STATUS | The abbreviated name used to indicate if the vehicle passed or was tested under an <br> Inspection and Maintenance (I/M) emission test. | Yes | No |
| IM_STAT_N | The numeric ID used to indicate the vehicle passed or was tested on an I/M. | No | No |
| IM_STAT_D | The detailed description used to indicate if the vehicle passed or was tested under <br> an Inspection and Maintenance (I/M) emission test. | No | No |


| "im240_pf" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| IM240_PF | The abbreviated name used to indicate if the vehicle passed an Inspection and <br> Maintenance (I/M) emission test. | Yes | No |
| IM240_PF_N | The numeric ID used to indicate if the vehicle passed an (I/M) emission test. | No | No |
| IM240_PF D | The detailed description on if the vehicle passed an (I/M) emission test. | No | No |


| "INSPECT" Entity | Required | Foreign Key |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no <br> other significance. | Yes | Yes |
| resultid | Inspection comments, first portion. | Inspection comments, second portion. | No | No |
| comments | Approximate odometer reading, in miles, at time of mechanics M1 emission <br> component inspection. Zero represents NULL. (This item not collected prior to <br> FY98). | No | No |  |
| comments2 | Weight of evaporative emission canister as vehicle was received. Expressed in <br> grams. If vehicle has multiple canisters weight entered is total of all canisters <br> present. Zero if null. | No | No |  |
| insp_odom | Weight of evaporative emission canister after canister purge. Expressed in grams. <br> If vehicle has multiple canisters weight entered is total of all canisters present. <br> Zero if null. | No | No |  |
| g_can_init | Weight of evaporative emission canister after full loading. Expressed in grams. If <br> vehicle has multiple canisters weight entered is total of all canisters present. Zero <br> if null. | No | No |  |
| g_can_load | Result of visual observation of smoke emission. Whether and what color smoke <br> was observed. Legal values defined by translation table. | No | No |  |
| smokecolor |  |  |  |  |


| "INSTRSYS" Entity | $l$ |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| INSTRSYS |  | Yes | No |
| INSTRSYS_N |  | No | No |
| INSTRSYS_D |  | No | No |

## "INTEREST" Entity

| Name | Definition | Required | Foreign Key |
| :--- | :--- | :--- | :--- |
| keyword | Identifies an area of interest within the field of mobile sources of air pollution. <br> Legal values are defined by category translation table keyword.dbf. | Yes | No |
| wa_id | Work Assignment (or equivalent for TSD) name. | Yes | Yes |


| "keyword" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| KEYWORD | The abbreviated name used to identify an area of interest within the field of mobile <br> sources of air pollution. | Yes | No |
| KEYWORD_N | The numeric ID used to identify an area of interest within the field of mobile <br> sources of air pollution. | No | No |
| KEYWORD_D | The detailed description of the meaning of the keyword. | No | No |
| REPORTROLE |  | No | No |
| REPORTSECT |  | No | No |


| "If_wear" Entity |  |  |  |  |  |  | Required | Foreign Key |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Name | Definition | Yes | No |  |  |  |  |  |
| LF_WEAR | The abbreviated name used to identify the types of wear on the left front tire. | No | No |  |  |  |  |  |
| LF_WEAR_N | The numeric ID used to identify the types of wear on the left front tire. | No | No |  |  |  |  |  |
| LF_WEAR_D | The detailed description on the types of tire wear patterns. |  |  |  |  |  |  |  |


| "liteact" Entity |  |  |  |  |  |  | Required | Foreign Key |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Name | Definition | Yes | No |  |  |  |  |  |
| LITEACTION | The abbreviated name used to identify the owner's action when the onboard <br> diagnostic (OBD) warning light is on. | No | No |  |  |  |  |  |
| LITE_ACT_N | The numeric ID used to identify the owner's action pertaining to the OBD light. | No | No |  |  |  |  |  |
| LITE_ACT_D | The detailed description of owner's action pertaining to the OBD light. | No |  |  |  |  |  |  |


| "LTIME" Entity | Required | Foreign Key |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Yes | Yes |
| dynosecs | Time within dynamometer test, expressed in seconds, beginning of test has <br> dynosecs = 0.. | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no <br> other significance. | Yes |
| resultid | Engine's rpm for each second. | Yes |  |
| lab_rpm | Engine's torque (calculated or measured) per second in ft-lbs. | No | No |
| lab_torq | Ambient air temperature in degrees F per second. | No | No |
| lab_tempf | Ambient air's barometric pressure measured for each second in inches of mercury. | No | No |
| lab_baro | Absolute humidity measured each second expressed in grains of water per pound <br> of dry air. | No | No |
| lab_humid | in lbs/sec. | No | No |
| lfuel_rate | Engine coolant temperature (degrees F). | No | No |
| lab_engcol | Engine oil temperature (degrees F). | No | No |
| lab_engoil | Yes - if millight is on; No if off. | No | No |
| lab_millit | Oxygen in volume percent (\%)as measured at the tailpipe. | No |  |
| tp_o2 | Oxygen in volume percent (\%)as measured after mixed with dilution air. | No | No |
| dil_o2 | Tailpipe volume in standard cubic feet per second. | No | No |
| tp_vol | cvs flow in standard cubic feet per second. | No | No |
| cvs_vol | Dilution air in standard cubic feet per second. | No | No |
| dil_vol | Total hydrocarbon in ppm by volume as measured at the tailpipe. | No | No |
| tp_thc | Total hydrocarbon in ppm by volume as measured after mixed with dilution air. | No | No |
| dil_thc | Carbon monoxide in ppm by volume as measured at the tailpipe. | No | No |
| tp_co | Carbon monoxide in ppm by volume as measured after mixed with dilution air. | No | No |
| dil_co | Carbon dioxide in volume percent (\%) as measured at the tailpipe. | No | No |
| tp_co2 | Carbon dioxide in volume percent (\%) as measured after mixed with dilution air. | No | No |
| dil_co2 | Nitrogen oxides in ppm by volume as measured at the tailpipe. | No | No |
| tp_nox | Nitrogen oxides in ppm by volume as measured after mixed with dilution air. | No | No |
| dil_nox |  |  |  |


| "M_SOURCE" Entity | Required | Foreign Key |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | No |  |  |
| ms_id | Mobile source identifier. For vehicles their VIN would be used. For engines, <br> their serial number, probably in conjunction with their manufacturer code. | Yes | No |  |
| ms_type | General kind of mobile source: <br> $=$ Vehicle <br> 2 E Engine. | YES if something is exceptional about this mobile source that would make it an <br> outlier for most analysis. (e.g. engine has been replaced, etc.) | No | No |
| except | Type if except is true. Comment as to why vehicle is exceptional. <br> FUELTYPE trabile source is designed to use. Legal values defined by | No | No |  |
| ex_comm | Mobile source manufacturer. Is designed to align with the MFR_fields in CFEIS. <br> Has extended translation table in which COMPANY_N will contain the same <br> numeric code as CFEIS for this manufacturer. Legal values defined by <br> COMPANY translation table. NONROAD manufacturers will also be included in <br> the COMPPANY table. | No | No |  |
| fuempany | Yes if mobile source is intended for highway use. No for non-road mobile sources. | No | No |  |
| highway | Nominal Engine displacement. Expressed in cubic inches. | No | No |  |
| disp_cid | Nominal engine displacement. Expressed in liters. | No | No |  |
| disp_liter | Kind of fuel delivery system. Legal values defined by FUEL_DEL translation <br> table. | No | No |  |
| fuel_deliv | Number of venturis. Not meaningful for fuel injected mobile sources. | No | No |  |
| venturis | Type of fuel injection. Legal values defined by FI_TYPE translation table. | No | No |  |
| fi_type | Indicates how engine is aspirated. Legal values defined by ASPIRATE translation <br> table. | No | No |  |
| aspirated |  |  |  |  |


| "M_SOURCE" Entity | Required | Foreign Key |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | YES if size of carburator venturis is designed to vary. Otherwise NO. (or NUL). <br> Intend to convert to a logical type field when good tool is available. | No | No |
| var_vent | Number of cylinders or rotors. | No | No |  |
| cylinder | Represents what method, if any, is used to introduce supplemental air into the <br> exhaust stream. Legal values defined by AIR_INJ translation table. | No | No |  |
| air_inj | What type catalyst, if any, is present on the mobile source. Legal values defined by <br> CAT_TYPE translation table. | No | No |  |
| cat_type | "YES" indicates a "closed loop" configuration in which the exhaust sensing is used <br> to help control the fuel combustion process. "No means this is not done on the <br> vehicle. | No | No |  |
| closedloop | Ignition type of engine in mobile source. Legal values defined by IGNITION <br> translation table. | No | No |  |
| ignition |  |  |  |  |


| "make" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| MAKE | The vehicle manufacture. | Yes | No |
| MAKE_N | The numeric ID of the vehicle manufacturer. | No | No |
| MAKE_D | The detailed description of the vehicle manufacturer. | No | No |


| "MAPPOINT" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes | Yes |
| map_rpm | Speed. Expressed in rpm. | Yes | No |
| map_torque | Torque. Expressed in foot pounds | No | No |

## "MAPTYPE" Entity

| Name | Definition | Required | Foreign Key |
| :--- | :--- | :--- | :--- |
| MAPTYPE | The abbreviated name used to describe a method used to "map" an engine. | Yes | No |
| MAPTYPE_N | The numeric ID used to describe a method used to "map" an engine. | No | No |
| MAPTYPE_D | The detailed description on the method used to "map" an engine. | No | No |


| "MEASTYPE" Entity | $l$ |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| meas_id | Measurement type identification. Legal values defined by MEASTYPE translation <br> table. | Yes | No |
| meas_descr | Measurement description. | No | No |
| meas_unit | Engineering units applicable to this measurement type. | No | No |


| "MODE_ID" |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| MODE_ID | The abbreviated name used to identify a type of "mode" emission test for a vehicle <br> or engine. | Yes | No |
| MODE_ID_N | The numeric ID used to to identify a type of "mode" emission test for a vehicle or <br> engine. | No | No |
| MODE_ID_D | The detailed description of the type of "mode" emission test for a vehicle or engine. | No | No |


| "modelsiz" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| MODELSIZE | The abbreviated name used to identify a type of vehicle model size. Values are <br> derived from the fuel economy guide or from a VIN decoder. | Yes | No |
| MODELSIZ_N | The numeric ID used to identify a type of vehicle model size. | No | No |
| MODELSIZ_D | The detailed description of the vehicle model size. | No | No |


| "MODEMEAS" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Rede identification. Legal values defined by MODE_ID translation table. | Yes |
| mode_id | Measurement type identification. Legal values defined by MEASTYPE translation <br> table. | Yes | Yes |
| meas_id | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes | Yes |
| resultid | Mode level measurement of this MEAS_ID | No | No |
| modemeas |  |  |  |


| "MODETIME" Entity | Refinition | Required | Foreign Key |
| :--- | :--- | :--- | :--- |
| Name | Mode identification. Legal values defined by MODE_ID translation table. | Yes | Yes |
| mode_id | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes | Yes |
| resultid | Identifies point in time within a Mode of an chassis exhaust emissions test. <br> Expressed in seconds. | Yes | No |
| modesecs | Second-by-second measurement of total hydrocarbon concentration. Expressed in <br> parts per million. | No | No |
| rep_c_thc | Second-by-second measurement of carbon monoxide concentration. Expressed as a <br> percentage. | No | No |
| rep_c_co | Second-by-second measurement of carbon dioxide concentration. Expressed as a <br> percentage. | No | No |
| rep_c_co2 | Second-by-second measurement of nitric oxide (NO) concentration, corrected for <br> humidity. Expressed in parts per million. | No | No |
| rep_c_no | Second-by-second measurement of nitric oxide (NO) concentration, not corrected <br> for humidity. Expressed in parts per million. | No | No |
| rep_c_nou | Second-by-second measurement of engine speed. Expressed in revolutions per <br> minute. | No | No |
| rep_rpm | Measured speed. Expressed in miles per hour. | No | No |
| mode_speed | Non |  |  |


| "NOM_SOAK" Entity | $l$ |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| NOM_SOAK | The abbreviated name used to identify the nominal time period that a vehicle or <br> engine was "soaked" before testing its emissions. | Yes | No |
| NOM_SOAK_N | The numeric ID used to identify the vehicle's nominal "soak" time period. | No | No |
| NOM_SOAK_D | The detailed description to identify the vehicle's nominal "soak" time period. | No | No |


| "OBD2CODE" Entity | $l$ |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| obd2code | Character string code resulting from a scan of a level 2 on board diagnostic system. | Yes | No |
| obd2code_d | Meaning of a particular level 2 on board diagnostic code. | No |  |


| "obdlevel" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| OBDLEVEL | The type of onboard diagnostic system. Level 1 system are present on many older <br> vehicles and produce a 2 digit numeric codes that are particular to the vehicle <br> manufacturer and model year. Level 2 system produce a 5 digit numeric code <br> which can have industry standardized significance. | Yes | No |
| OBDLEVEL_D | The detailed description on the onboard diagnostic system used in the vehicle. | No | No |


| "OBDSCAN" Entity | Required | Foreign Key |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Unque number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes |
| resultid | Comment associated with scan of vehicle's on board diagnostic system. | No | No |
| comments | Approximate odometer reading, in miles, at time of OBD scan. Zero represents <br> NULL value. | No | No |
| obd_odom | Type of on board diagnostic system. Level 1 systems are present on many older <br> vehicles and produce 2 digit numeric codes particular to the vehicle manufacturer <br> and model year. Level 2 system produce 5 character codes that some have industry <br> standardized significance. <br> Legal values defined by OBDLEVEL translation table. | No | No |
| obdlevel |  |  |  |


| "OWNERQST" Entity | Required |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Foreign Key |  |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes | Yes |
| how_long | Response to question: "How long ago did you purchase the vehicle to be tested?" <br> Legal values defined by HOW_LONG translation table. | No | No |
| trips | Response to question: "On a typical day, how many trips are made with this <br> vehicle?" | No | No |
| check_lite | Response to question: "Has the 'check engine' light or any other warning light ever <br> come on while you were driving your vehicle?" <br> Responses are coded as "yes", "no", or "nul" | No | No |
| liteaction | Response to question: "What did you do after the light came on?" Legal values <br> defined by LITEACT translation table. | No | No |
| new_cat | Response to question: "Has the catalytic converter ever been replaced on this <br> vehicle?" Coded as YES, NO, NONE or NULL. | No | No |
| last_im | Response to question: " Date of last city or state emissions inspection?" <br> \{99/99/99\} if never inspected. | No | No |
| im_status | Response to question: "Did your vehicle pass or fail the inspection?" Legal values <br> defined by IM_STAT translation table. | No | No |
| odom_ok | Response to question: "Does the odometer indicate the true number of miles on your <br> vehicle?" Values coded as YES, NO, or NUL. | No | No |
| true_miles | Response to question: "If no, what are the true miles?" (0 indicates missing or that <br> ODOM_OK = YES.) | No | No |
| trip2lab | Response to question: "How did you get here today?" Legal values defined by <br> TRIP2LAB translation table. | No | No |
| miles2lab | Response to question: "Approximate mileage to get here today?" | No | No |
| quest_odom | Approximate odometer reading at time vehicle owner questionnaire was filled out. <br> Zero if NULL. This item only began to be collected in FY98. | No | No |
| drv_type | "Type of driving" as indicated on the fuel economy postcard survey. Characterized <br> driving during a period of fuel purchases as to degree of city versus highway <br> driving. Legal values defined by DRV_TYPE translation table. | No | No |
| Fuel economy calculated from the fuel economy postcard survey. Expressed in miles <br> per gallon. | No | No | No |
| mistance, in miles, over which fuel economy was measured in the fuel economy <br> postcard survey. | No | No | No |


| "OWNERSHP" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| OWNERSHIP | The ID of ownership which means "the relationship between the user and the <br> equipment" and will have legal values of private, rental, and gov't in OWNERSHIP <br> category table. | Yes | No |
| OWNSHIP_N | The numeric ID of ownership. | No | No |
| OWNSHIP_D | The detailed description of ownership. | No | No |


| "oxy_type" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| OXY_TYPE | Type of oxygenate in the fuel. "NONE" if no oxygenate was added to the base fuel. | Yes | No |
| OXY_TYPE_N | The numeric ID of oxygenate type. | No | No |
| OXY_TYPE_D | The detailed description of oxygenate type. | No | No |


| "P_CRITER" | Entity |  | Foreign Key |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | The abbreviated name used to describe additional vehicle-condition-specific criteria <br> that was or was not done. <br> Procurement criteria. A categorical attribute with two valid entries: GENERAL or <br> CONDITIONAL. <br> P_CRITERIA | Yes | No |
|  | GENERAL pertains to projects where vehicles were accepted for testing without <br> additional, vehicle-condition-specific criteria. For example, a task might intend to <br> recruit 1997 model year light-duty trucks with less than 6,000 pounds gross vehicle <br> weight. If the first truck meeting these criteria and willing to be tested is accepted <br> for testing, then the procurement would be considered GENERAL. (Rejecting <br> vehicles for testing safety reasons is not considered as an additional criteria.) <br> Most EPA test data is usually not procured in a purely random manner. Vehicle <br> class criteria (i.e., model year) is commonly used as a criteria to limit the scope of <br> the procurement and maximize the data sample in the areas of interest. This "non- <br> random" procurement is normally not a problem as long as the analysis of the data is <br> stratified by the vehicle class criteria. |  |  |  |


| "P_INSP" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| part | Identification of emission component usually a field name from the emission <br> component worksheet e.g. E101. | Yes | Yes |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes | Yes |
| part_stat | Status of this emission component part. Legal values defined by PART_STA <br> translation table. | No | No |


| "PART" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| part | Identification of emission component usually a field name from the emission <br> component worksheet e.g. E101. | Yes | No |
| system | Identification of an emission component system. | Yes | Yes |
| part_d | More full description of the emission component. | No | No |


| "part_sta" Entity | $l$ |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| PART_STAT | The abbreviated name used to identify the part status after an inspection was <br> performed on that part. | Yes | No |
| PART_STA_N | The numeric ID used to identify the part status after an inspection was performed. | No | No |
| PART_STA_D | The detailed description on the part status after an inspection was performed. | No | No |


| "PARTCODE" Entity |  |  |  |  |  |  | Required | Foreign Key |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Name | Definition | No |  |  |  |  |  |  |
| part_code | Numeric code which can be used to describe the status of an emission component. | Yes | Yes |  |  |  |  |  |
| part | Identification of emission component <br> usually a field name from the emission component worksheet e.g. E101. | Yes | No |  |  |  |  |  |
| partcode_d | Full description of what the part_ code means | No | Nen |  |  |  |  |  |


| "PC_INSP" | Entity | Required | Foreign Key |
| :--- | :--- | :--- | :--- |
| Name | Definition | Yes | Yes |
| part | Identification of emission component <br> usually a field name from the emission component worksheet e.g. E101. | Yes |  |
| part_code | Numeric code which can be used to describe the status of an emission component. | Yes | Yes |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes |  |


| "PMEAS" Entity | Required | Foreign Key |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Yes | Yes |
| meas_id | Measurement type identification. Legal values defined by MEASTYPE translation <br> table. | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes | Yes |
| activityid | Second count for each trip. | Yes | Yes |
| tpmeas_dt | meas_value | The measurement. | No |


| "precond" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| PRECOND | Type of preconditioning performed on the vehicle prior to the test. | Yes | No |
| PRECONDOLD | Old version of preconditioning type naming convention. | No | No |
| PRECOND_N | The numeric ID of preconditioning types. | No | No |
| PRECOND_D | The detailed description of preconditioning types. | No | No |


| "PRESMEAS" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| meas_id | Measurement type identification. Legal values defined by MEASTYPE translation <br> table. | Yes | Yes |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes | Yes |
| measure | Test level measurement. | No | No |


| "PRESSTAT" Entity |  |  |  |  |  |  | Required | Foreign Key |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Name | Definition | Yes | No |  |  |  |  |  |
| PRESSTAT | The abbreviated name used to identify the result from a fuel tank pressure test. | No | No |  |  |  |  |  |
| PRESSTAT_N | The numeric ID used to identify the result from a fuel tank pressure test. | No | No |  |  |  |  |  |
| PRESSTAT_D | The detailed description of the result from a fuel tank pressure test. |  |  |  |  |  |  |  |


| "PRESSTST" Entity |  |  |  |  |  |  | Required | Foreign Key |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Name | Definition | Yes |  |  |  |  |  |  |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes | No |  |  |  |  |  |
| fuel_cap | Fuel cap present? "YES", "NO", or "NUL". | No | No |  |  |  |  |  |
| capokstant | Did gas cap pass the Stant test? "YES", "NO", or "NUL". | No | No |  |  |  |  |  |
| filler_ok | Did filler neck look ok? "YES", "NO", or "NUL". | No | No |  |  |  |  |  |
| canhose_ok | Did canister and hose look ok? "YES", "NO", or "NUL". | No | No |  |  |  |  |  |
| canist acc | Was the canister accessible? " YES"," NO", or "NUL". |  |  |  |  |  |  |  |


| "PRESSTST" | Entity |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |  |
| canist_con | Was the canister connected to the fuel tank? "YES", "NO", or "NUL". | No | No |  |
| hose_ok | Were the canister hoses ok, in terms of not being frayed? "YES", "NO", or "NUL". | No | No |  |
| press_init | Initial pressure reading. Expressed in inches of water. | No | No |  |
| press_1min | Pressure reading after one minute. Expressed in inches of water. <br> Null value is 99.9. | No | No |  |
| press_2min | Pressure reading after two minutes. Expressed in inches of water. <br> Null value is 99.9. | Comment. | No | No |
| comments | Approximate odometer reading at time of pressure test. Expressed in miles . Zero <br> represents NULL value. (This information item was not collected prior to FY98.) | No | No |  |
| press_odom | Indicates whether evaporative system pressure check could be performed and if not, <br> categorizes reason why. Legal values defined by PRESSTAT translation table. | No | No |  |
| presstat |  |  |  |  |


| "pressure" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| PRESSURE | Results of the evaporative system pressure check procedure. | Yes | No |
| PRESSURE_N | The numeric ID of the type of evaporative system pressure check. | No | No |
| PRESSURE_D | The detailed description of the type of evaporative system pressure check. | No | No |


| "proc_mat" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| PROC_MATCH | The abbreviated name used to identify the relationship between the originally <br> specified procurement criteria and the vehicle actually recruited. | Yes | No |
| PROC_MAT_N | The numeric ID used to identify the relationship between the originally specified <br> procurement criteria and the vehicle actually recruited. | No | No |
| PROC_MAT_D | The detailed description on the relationship between the originally specified <br> procurement criteria and the vehicle actually recruited. | No | No |


| "PROCMETH" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| PROCMETH | The type of procurement method used to recruit a vehicle. | Yes | No |
| PROCMETH_N | The numeric ID of the procurement method. | No | No |
| PROCMETH_D | The detailed description of the procurement method. | No | No |


| "PROCURE" Entity | Required | Foreign Key |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Yes <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes |  |
| resultid | Vehicle number historically assigned sequentially by recruitment contractor. | No | No |  |
| veh_no | Number historically used to identify procurement of a vehicle from an I/M lane (as <br> compared with VEH_NO which identified a physical vehicle.) Vehicles were <br> recruited for a series of tests, typically a purge-pressure, IM240 and FTP. | No | No |  |
| veh_lane | Procurement method. Legal values defined by PROCMETH translation table. | No | No |  |
| procmeth | Identifies minor corrections made to the mobile source to enable testing. These <br> things, such as fixing post catalyst exhaust leaks or brakes would not be expected to <br> affect emission results, but may affect lab test to I/m lane test comparability for those <br> vehicles that were tested in I/m lane before being recruited to the test laboratory. <br> This field was added to the database to accommodate historical data and is nul (0) for <br> most records. Legal values defined by FIXES translation table. | No | No |  |
| fixes | This field would be rarely used for analysis purposes. <br> Vehicle recruitment number. Previously known as "Recall_Number" in some datasets <br> this is the "vehicle recruitment control number" which can be used to link back to <br> paper record recruitment information outside of this database such as the recruitment <br> class. In historical data where "Recall Number was not available" this field will <br> contain the 4 character "vehicle run number" assigned by the recruitment contractor, <br> which was rarely used. | No | No |  |
| recruit_no | Approximate odometer reading at time of vehicle recruitment. Expressed in miles. | No | No |  |
| proc_odom | Used to represent the lead content of fuel in vehicle tank as received. Expressed in <br> grams per gallon. | No | No |  |
| fuel_pb | Whether or not lead was detected on the vehicle exhaust tailpipe with plumb tesmo | No | No |  |
| plumb_test |  |  |  |  |


| "PROCURE" | Entity | Required | Foreign Key |
| :--- | :--- | :--- | :--- |
| Name | Definition | No | No |
|  | paper. Values are "PASS", "FAIL", and "NULL" | No | No |
| tankneck | Whether the fuel tank inlet restrictor, if present, was damaged. Legal values defined <br> by translation table. Values are "YES", "NO", "NA" or "NULL". | No | No |
| rep_time | Time required to perform repairs on this vehicle. Expressed in minutes. If multiple <br> repairs were performed this represents the total time required. | No | No |
| ecmptime | Time required to perform the emission components inspections on this vehicle. <br> Expressed in minutes. | No | No |
| conpart | Cost of conventional parts in U.S. dollars. If multiple repairs were conducted this <br> field represents the total cost of these parts. | No | No |
| twypart | Cost of three way catalyst parts in U.S. dollars. If multiple repairs were conducted <br> this field represents the total cost of these parts. | No | No |
| statetest | Indicates whether the vehicle recruited passed or failed a state IM test. Legal values <br> defined by STATETES translation table. | No | No |
| im240_pf | Indicates whether a recruited vehicle passed or failed an EPA-conducted IM240 test. <br> Legal values defined by IM240_PF translation table. | No | No |
| purge | IM program station id. <br> Contains results of evaporative system purge check procedure. Legal values defined <br> by PURGE translation table. | No | No |
| pressure | Vehicle physical attributes as described by VIN decoding software for the <br> procurement | No | No |
| Results of evaporative system pressure check procedure. Legal values defined by | No | No | No |
| PRESSURE translation table. |  |  |  |


| "purge" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| PURGE | The abbreviated name used to identify whether the vehicle passed the evaporative <br> system purge check procedure. | Yes | No |
| PURGE_N | The numeric ID used to identify whether the vehicle passed the evaporative system <br> purge check procedure. | No | No |
| PURGE D | The detailed description on the meaning of the purge values. | No | No |


| "QUEST_WA" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| wa_id | Work Assignment (or equivalent for TSD) name. | Yes | Yes |
| quest_id | Identifies a "research question" which is a candidate for investigation. | Yes | Yes |


| "QUESTION" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| quest_id | Identifies a "research question" which is a candidate for investigation. | Yes | No |
| question | Statement of a "research question". Research questions are candidates for further <br> investigation via "work assignments". | No | No |
| first_year | First fiscal year in which this research question was posed. | No | No |


| "RATEMEAS" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| meas_id | Measurement type identification. Legal values defined by MEASTYPE translation <br> table. | Yes | Yes |
| modeid | Mode identification. Legal values defined by MODE_ID translation table. | Yes | Yes |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes | Yes |
| ratemeas | Mode level measurement of this MEAS_ID | No | No |


| $\mathbf{~ R B A G M E A S " ~ E n t i t y ~}$ |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes | Yes |
| bag_num | Bag number. | Measurement type identification. Legal values defined by MEASTYPE translation <br> table. | Yes |
| meas_id | Bag-level run-loss measurement. | No | Yes |
| bag_meas | Yes |  |  |


| "REFSPEED" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| REFSPEED | The abbreviated name used to identify the type of reference speed used to test the <br> engine or vehicle. | Yes | No |
| REFSPEED_N | The numeric ID used to identify the type of reference speed used to test the engine or <br> vehicle. | No | No |
| REFSPEED_D | The detailed description of what the "refspeed" means. | No | No |


| "REP_MEAS" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| dynosecs | Time within dynamometer test, expressed in seconds, beginning of test has dynosecs <br> =0. | Yes | Yes |
| meas_id | Measurement type identification. Legal values defined by MEASTYPE translation <br> table. | Yes | Yes |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes | Yes |
| rep_meas | Repeated measurement. | No | No |


| "REP_TYPE" Entity |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Name | Definition | Required | Foreign Key |  |  |  |  |  |
| REP_TYPE | The numeric ID used to identify the type of repair completed on an engine or vehicle. | Yes | No |  |  |  |  |  |
| REP_DESC | The detailed description of the type of repair completed. | No | No |  |  |  |  |  |


| "REPAIR" Entity | Required | Foreign Key |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Yes |  |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes | No |
| rep_type | Type of repair performed. Legal values defined by REP_TYPE translation table. | Yes | No |
| syst_rep | System(s) affected by the repair. Legal values defined by SYST_REP translation <br> table. | No | No |
| comments | Repair description - first portion. 50 character field. | No | No |
| comments2 | Repair description - second portion. 50 character field. | No |  |
| repar_odom | Approximate odometer reading at time repair was made. Expressed in miles. Zero <br> represents NULL value. This information item was not collected prior to FY98. | No | No |
| repar_hrm | Approximate hour meter reading at time repair was made. Expressed in hours. Zero <br> represents NULL value. This information item was not collected prior to FY2001. | No | No |


| "RES_KIND" Entity |  |  |  |  |  |  | Required | Foreign Key |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Name | Definition | No |  |  |  |  |  |  |
| RES_KIND | The abbreviated name used to identify which subtype this result belongs to. Overall <br> intent is to aggregate RESULT instances into few different subtypes as practical. | Yes | No |  |  |  |  |  |
| RES_KIND_N | The numeric ID used to identify which subtype this result belongs to. | No |  |  |  |  |  |  |
| RES_KIND_D | The detailed description on the meaning of each RES_KIND. | No | No |  |  |  |  |  |


| "RESULT" Entity |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Definition | Required | Foreign Key |
| resultid | Unique number sequentially assigned to each RESULT instance (including all RESULT subtype instances) as it is entered into this database. Number has no other significance. | Yes | No |
| fbatch_id | Fuel batch identification. | No | Yes |
| test_proc | Identifies the specific test procedure used. A more detailed classification than RES_KIND. Based largely upon values of TEST_TYPE in earlier design. Conceptually distinct from the driving or operational schedule used. | No | Yes |
| wa_id | Work Assignment (or equivalent for TSD) name. | No | Yes |
| sched_id | Schedule identification. | No | Yes |
| cause | A foreign key back into RESULT. Identifies the most immediately preceding RESULT instance (e.g. a PROCURE or REPAIR on this mobile source instance) affecting the outcome of this one. A departure from the relational model. | Yes | Yes |
| prev_rep | A foreign key back into RESULT. Identifies any most immediately preceding RESULT instance for which this RESULT is a replicate (repeat). A departure from the relational model. | Yes | Yes |
| next_rep | A foreign key back into RESULT. Identifies any most immediately following RESULT instance which is a replicate (repeat) of this one. A departure from the relational model. | Yes | Yes |
| resultgrp | May be used to relate a RESULT to another RESULT of which it considered a part. This relationship was originally established to relate the FTP, US06 and SC03 portions of the SFTP to the SFTP summary calculations (All four being considered DYNOTESTs.) The SFTP is considered the Result Group and the FTP, US06 and SC03 are considered to belong to this Result Group. <br> A value of zero is used to indicate that a particular RESULT is not part of a higherlevel group. | Yes | Yes |
| ms_type | General kind of mobile source: <br> $1=$ Vehicle <br> 2 = Engine. | Yes | Yes |
| ms_id | Mobile source identifier. For vehicles their VIN would be used. For engines, their serial number, probably in conjunction with their manufacturer code. | Yes | Yes |
| RES_KIND | RESULT kind. Used to identify which subtype this result belongs to. Overall intent is to aggregate RESULT instances into as few different subtypes as practical. E.g. all vehicle dynamometer tests may be one subtype, all SHED tests another. Legal values | Yes | Yes |


| "RESULT" Entity |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Definition | Required | Foreign Key |
|  | defined by RES_KIND translation table. |  |  |
| fuel_id | Numeric code uniquely identifying the general type of fuel used. Sometimes referred to as the "gross fuel type". | No | Yes |
| test_date | Result date. | No | No |
| test_tod | Time of day of the start of the result. Stored as a 5 character string HH:MM. | No | No |
| site | Location where test was conducted. Legal values defined by SITE translation table. | No | No |
| nom_temp | Nominal temperature at which test was to be conducted. Expressed in degrees Fahrenheit. | No | No |
| nom_humid | Nominal absolute humidity at which test was to be conducted. Expressed in grains of water per pound of dry air. | No | No |
| disable | Indication of any special conditions or "disablements" performed on the mobile source for particular tests. A value of zero indicates that no special condition or disablement to the vehicle was performed. Positive values indicate a particular disablement or set of disablements. Legal values defined by DISABLE translation table. | No | No |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully uniquely identifies RESULT instances within a given contractor.) Not used for analytical purposes. But could help locate contractor's records pertinent to this RESULT. | No | No |
| No_bags | Number of bags involved in this RESULT. Data for individual bags is stored in the BAG DATA table. | No | No |
| No_modes | Number of test modes involved in this result. Data for individual chassis test modes is stored in the DYNOMODE table; data for individual engine dynamometer test modes is stored in the ETSTMODE table. | No | No |
| old_rkey | Old result key in previous database. This field is intended for data administrator use only. It contains sufficient information to uniquely locate a result-type record in the old database as follows: <br> Site code - 3 columns <br> Program-4 columns <br> Contract - 4 columns (upper two columns sometimes used for other special key info, e.g. nom-speed in STSTEF98.) <br> Veh_no - 5 columns <br> Test_seq-3 columns <br> Test_type (test procedure) - 2 columns <br> Lane/lab indicator (Larry Landman) - 1 column | Yes | No |
| proto_id | Task number. Field has this name because thought at one point was to call these "protocols". | No | Yes |
| test_modif | Identifies any minor deviation from normal test procedure indicated by "test_proc". Legal values defined by TEST_MOD translation table. | No | No |


| "rf_wear" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| RF_WEAR | The abbreviated name used to identify the types of wear on the right front tire. | Yes | No |
| RF_WEAR_N | The numeric ID used to identify the types of wear on the right front tire. | No | No |
| RF_WEAR_D | The detailed description on the types of tire wear patterns. | No | No |


| "ROADPHAS" Entity | Required | Foreign Key |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes |
| resultid | Numerically identifies the phase or portion of the test. | Yes |  |
| phase_no | Indicates whether the vehicle start emissions are included in the test phase. Possible <br> values are "YES", "NO" and "NUL". | Yes | No |
| start_emis | State of the vehicle at the start of the road test phase. Legal values defined by <br> VEH_STAT translation table. <br> A blank value of the field is its NUL value. | No | No |
| veh_state | Average ambient air temperature during the test phase. Expressed in degrees <br> Fahrenheit. | No |  |
| avg_temp | Average absolute humidity of ambient air during the test phase. Expressed in grains <br> of water per pound of dry air. | No | No |
| avg_humid | Average barometric pressure during the test phase. Expressed in inches of mercury. | No | No |
| avg_baro | Duration of the exhaust measurement period of this test phase. Expressed in seconds. | No | No |
| timeonroad | Dose | No |  |


| "ROADPHAS" Entity |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| totalwork | Total amount of work performed by the vehicle during the test phase. Expressed in | No | No |
| brake horsepower hours. | Total distance traveled during the test phase. Expressed in miles. | No | No |
| distance | Gallons of fuel consumed during the test phase. | No | No |
| gallons | Total hydrocarbon emissions emitted during the test phase. Expressed in grams. | No | No |
| w_thc | Total carbon monoxide emissions emitted during the test phase. Expressed in grams. | No | No |
| w_co | Total carbon dioxide emissions during the test phase. Expressed in grams. | No | No |
| w_co2 | Total oxygen emissions during the test phase. Expressed in grams. | No | No |
| w_o2 | Nitric oxide (NO) emissions during the test phase. Expressed in grams. | No | No |
| w_no |  |  |  |


| "ROADTEST" Entity | Required | Foreign Key |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes <br> resultid <br> defined by ROUTE translation table. | Yes |
| route | Onboard exhaust emission measurement system with which the vehicle has been <br> equipped for this test. Legal values defined by INSTRSYS translation table. | No | No |  |
| instrsys | Actual weight of the vehicle, including driver, fuel , passengers, and cargo, during <br> the test. Averaged if necessary . Expressed in pounds. | No | No |  |
| actweight | Average ambient air temperature during the test .Expressed in degrees Fahrenheit. | No | No |  |
| avg_temp | Average absolute humidity of ambient air during the test. Expressed in grains of <br> water per pound of dry air. | No | No |  |
| avg_humid | Average barometric pressure during the test. Expressed in inches of mercury. | No | No |  |
| avg_baro | Approximate odometer reading of vehicle at beginning of test. Expressed in miles. | No | No |  |
| odometer | Type of preconditioning performed on the vehicle prior to the test. Legal values <br> defined by PRECOND translation table. | No | No |  |
| precond | Duration of the exhaust measurement period of this test. Expressed in seconds. | No | No |  |
| timeonroad | Total distance traveled during the exhaust measurement period. Expressed in miles. | No | No |  |
| distance | Total amount of work performed by the vehicle during the test measurement period. <br> Expressed in brake horsepower hours. | No | No |  |
| totalwork | Gallons of fuel consumed during the test measurement period. | No | No |  |
| gallons | Total hydrocarbon emissions emitted during the test measurement period. Expressed <br> in grams. | No | No |  |
| w_thc | Total carbon monoxide emissions emitted during the test measurement period. <br> Expressed in grams. | No | No |  |
| w_co | Total carbon dioxide emissions during the test measurement period. Expressed in <br> grams. | No | No |  |
| w_co2 | Total oxygen emissions during the test measurement period. Expressed in grams. | No | No |  |
| w_no | Nitric oxide (NO) emissions during the test measurement period. Expressed in grams. | No | No |  |


| "ROADTIME" Entity | Required | Foreign Key |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes <br> resultid <br> roadsecs = 0. |
| roadsecs | Numerically identifies the phase or portion of the test. | Yes |  |
| phase_no | Vehicle speed. Expressed in miles per hour. | No |  |
| roadspeed | Engine revolutions per minute. | Yes | Yes |
| enginerpm | Engine output torque. Expressed in foot pounds. | No | No |
| roadtorque | Ambient temperature. Expressed in degrees Fahrenheit. | No | No |
| roadtemp | Rate of total hydrocarbon emissions. Expressed in grams per second | No | No |
| r_thc | Rate of carbon monoxide emissions. Expressed in grams per second | No | No |
| r_co |  | No | No |


| "ROADTIME" Entity | $l$ |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| r_no | Rate of nitric oxide (NO) emissions. Expressed in grams per second. | No | No |
| r_co2 | Rate of carbon dioxide emissions measurement. Expressed in grams per second. | No | No |
| r_o2 | Rate of oxygen emissions measurement. Expressed in grams per second. | No | No |


| "ROADTRIP" Entity |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Definition | Required | Foreign Key |
| resultid | Unique number sequentially assigned to each RESULT instance (including all RESULT subtype instances) as it is entered into this database. Number has no other significance. | Yes | Yes |
| timeonroad | Duration of the trip. Expressed in seconds. | No | No |
| distance | Total distance traveled during the trip. Expressed in miles. | No | No |
| idle | Percentage of time at idle | No | No |
| per_0mph | Percentage of time spent traveling at speed greater than 0 but less than 5 miles per hour. | No | No |
| per_5mph | Percentage of time spent traveling at least 5 miles per hour but less than 10 miles per hour. | No | No |
| per_10mph | Percentage of time spent traveling at least 10 miles per hour but less than 15 miles per hour. | No | No |
| per_15mph | Percentage of time spent traveling at least 15 miles per hour but less than 20 miles per hour. | No | No |
| per_20mph | Percentage of time spent traveling at least 20 miles per hour but less than 25 miles per hour. | No | No |
| per_25mph | Percentage of time spent traveling at least 25 miles per hour but less than 30 miles per hour. | No | No |
| per_30mph | Percentage of time spent traveling at least 30 miles per hour but less than 35 miles per hour. | No | No |
| per_35mph | Percentage of time spent traveling at least 35 miles per hour but less than 40 miles per hour. | No | No |
| per_40mph | Percentage of time spent traveling at least 40 miles per hour but less than 45 miles per hour. | No | No |
| per_45mph | Percentage of time spent traveling at least 45 miles per hour but less than 50 miles per hour. | No | No |
| per_50mph | Percentage of time spent traveling at least 50 miles per hour but less than 55 miles per hour. | No | No |
| per_55mph | Percentage of time spent traveling at least 55 miles per hour but less than 60 miles per hour. | No | No |
| per_60mph | Percentage of time spent traveling at least 60 miles per hour but less than 65 miles per hour. | No | No |
| per_65mph | Percentage of time spent traveling at least 65 miles per hour but less than 70 miles per hour. | No | No |
| per_70mph | Percentage of time spent traveling at least 70 miles per hour but less than 75 miles per hour. | No | No |
| per_75mph | Percentage of time spent traveling at least 75 miles per hour but less than 80 miles per hour. | No | No |
| per_80mph | Percentage of time spent traveling 80 miles per hour or more. | No | No |
| ac_time | The total time a vehicle's air conditioning was turned on by the vehicle operator. Expressed in seconds. | No | No |
| comp_time | Total time the vehicle's air conditioning compressor was running. Expressed in seconds. | No | No |
| temp | Ambient air temperature associated with this trip. Expressed in degrees Fahrenheit. | No | No |
| humidity | Absolute ambient air humidity associated with this trip. Expressed in grains of water per pound of dry air. | No | No |
| rel_humid | Relative ambient air humidity associated with this trip. Expressed as a percentage of maximum. | No | No |
| heat_index | Heat index of ambient air associated with this trip. Expressed in equivalent degrees Fahrenheit. | No | No |


| "ROUTE" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| ROUTE | The abbreviated name used to identify the route traveled by the vehicle during the test <br> measurement period. | Yes | No |
| ROUTE_N | The numeric ID used to identify the route traveled by the vehicle during the test <br> measurement period. | No | No |
| ROUTE D | The detailed description of the ROUTE. | No | No |


| "RUNL_BAG" Entity | Required | Foreign Key |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | (Rique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes | Yes |
| resultid | Bag number. | Yes | No |  |
| bag_num | Total hydrocarbon evaporative emissions, (for this portion of the test). Expressed in <br> grams. Often termed "running loss" emissions. | No | No |  |
| w_runl_thc | No | No |  |  |
| targ_ftemp | Target fuel tank temperature. Expressed in degrees Fahrenheit. | No | No |  |
| obs_ftemp | Observed fuel tank temperature. Expressed in degrees Fahrenheit. | No | No |  |
| tank_press | Fuel tank pressure. Expressed in pounds per square inch. | No | No |  |
| purg_flow | Purge air flow volume during this portion of the test. Expressed in liters. | No | No |  |
| RNL_BARO | Barometric pressure. Expressed in inches of mercury. | No | No |  |
| RNL_HUMID | Humidity. Expressed in grains of water per pound of dry air. | No | No |  |
| RNL_DIST | Distance traveled. Expressed in miles. | No | No |  |
| RNL_THC | Total hydrocarbon emissions. Expressed in grams per mile. | No | No |  |
| RNL_CO | Carbon monoxide emissions. Expressed in grams per mile. | No | No |  |
| RNL_CO2 | Carbon dioxide emissions. Expressed in grams per mile. | No | No |  |
| RNL_TEMP | Temperature, Expressed in degrees Fahrenheit. | No | No |  |
| RNL_NOX | Emissions of oxides of nitrogen. Expressed in grams per mile. | No | No |  |
| RNL_MPG | Fuel economy. Expressed in miles per gallon. |  |  |  |

## "RUNLOSS" Entity

| Name | Definition | Required | Foreign Key |
| :--- | :--- | :--- | :--- |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes | Yes |
| testwght | Dynamometer inertia weight setting used for this test. Expressed in pounds. | No | No |
| road_hp | Dynamometer road load horsepower setting used for this test. | No | No |
| ac_hp | Did dynamometer road load setting for this test include air conditioning load factor? <br> YES, NO, or NUL. | No | No |
| dynotype | Type of dynamometer used. Legal values defined by DYNOTYPE translation table. | No | No |
| odometer | Approximate odometer reading of vehicle at beginning of test. Expressed in miles. | No | No |
| precond | Type of preconditioning performed on the vehicle prior to the test. Legal values <br> defined by PRECOND translation table. | No | No |
| tarcanwght | Target canister weight. Expressed in grams | No | No |
| norcanwght | Normalized canister weight. Expressed in grams | No | No |
| endcanwght | Observed canister weight at end of test. Expressed in grams. | No | No |
| targiftemp | Target initial fuel tank temperature. Expressed in degrees Fahrenheit. | No | No |
| obsiftemp | Observed initial fuel tank temperature. Expressed in degrees Fahrenheit. | No | No |

## "S_INSP" Entity

| Name | Definition | Required | Foreign Key |
| :--- | :--- | :--- | :--- |
| system | Identification of an emission component system. | Yes | Yes |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes | Yes |
| system_stat | Status of the emission component system. <br> Legal values defined by SYSTEM_S translation table. | No | No |


| "SCANSYS1" Entity |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes | Yes |
| obd1code | Numeric code resulting from a scan of level 1 on board diagnostic system. | Yes | No |
| obd1descr | Narrative explaining significance of individual code resulting from scan of a level 1 <br> on board diagnostic system. | No | No |


| "SCANSYS2" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes | Yes |
| obd2code | Character string code resulting from a scan of a level 2 on board diagnostic system. | Yes | Yes |


| "SCC" Entity | Definition | Required | Foreign Key |
| :--- | :--- | :--- | :--- |
| Name | This is the Source classification code to identify the industrial or commercial use of <br> the engine or vehicle. | Yes | No |
| scc | The numeric ID used to identify the industrial or commercial use of the engine or <br> vehicle. | No | No |
| scc_n | The detailed description of the SCC. | No | No |
| scc_d |  |  |  |


| "SCHED_PT" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| sched_id | Schedule identification. | Yes | Yes |
| sched_type | Schedule type. Legal values defined by SCHED_TY translation table. | Yes | No |
| test_time | Number of seconds from the beginning of the schedule. | Yes | No |
| sched_val | Value of the scheduled test parameter at this time in the schedule. | No | No |


| "sched_ty" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| SCHED_TYPE | The numeric ID used to identify the units that a test schedule will be measured. | Yes | No |
| UNITS | The detailed description of the units that a schedule is measured in (e.g. miles/hour, <br> Normalized RPM, as \% of maximum, etc.) | No | No |


| "SCHEDULE" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| sched_id | Schedule identification. | Yes | No |
| sched_d | Description of the schedule or "cycle." | No | No |
| sched_len | Number of seconds in schedule. Not necessarily the number of schedule points. | No | No |


| "SCHEDSUM" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| sched_n | Schedule identification. | Yes | Yes |
| sched_type | Schedule type. Legal values defined by SCHED_TY translation table. | Yes |  |
| sched_avg | Average value of schedule parameter. A calculated summary value which is <br> meaningful only for schedules which have a single schedule type. | Yes | No |
| sched_max | Maximum schedule value. A calculated summary value which is meaningful only for <br> schedules which have a single schedule type. | Yes | No |
| tm_max_spd | The time of the maximum speed occurs. | Yes | No |
| sched_min | Minimum schedule value. A calculated summary value which is meaningful only for <br> schedules which have a single schedule type. | Yes | No |
| tm_min_spd | The time of the minimum speed occurs. | Yes | No |
| sched_acc | Maximum acceleration. A calculated summary value which is meaningful only for <br> schedules which have a single schedule type. <br> More generally the maximum value of the slope or first derivative of the schedule. | Yes | No |


| "SCHEDSUM" Entity |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Definition | Required | Foreign Key |
|  | Calculated as the maximum difference between two successive schedule points divided by the number of seconds between successive schedule points. |  |  |
| tm_max_acc | The time of the maximum acceleration occurs. | Yes | No |
| sched_dec | Maximum deceleration. A calculated summary value which is meaningful only for schedules which have a single schedule type. <br> More generally the maximum value of the slope or first derivative of the schedule. <br> Calculated as the maximum difference between two successive schedule points divided by the number of seconds between successive schedule points. | Yes | No |
| tm_max_dec | The time of the maximum deceleration occurs. | Yes | No |
| tot_miles | Total miles in cycle. | Yes | No |
| idle_secs | Number of seconds in Idle. | No | No |


| "SITE" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| SITE | The abbreviated name used to identify the location where test was conducted or <br> where instrument was installed on vehicle. | Yes | No |
| SITE_N | The numeric ID used to identify the location where test was conducted or where <br> instrument was installed on vehicle. | No | No |
| SITE_D | The detailed description of the site location. | No | No |
| site_state | The state in which the site resides. | No | No |

## "SMOKECOL" Entity

| Name | Definition | Required | Foreign Key |
| :--- | :--- | :--- | :--- |
| SMOKECOLOR | The abbreviated name used to identify the color of the tailpipe smoke. | Yes | No |
| SMOKECOL_N | The numeric ID used to identify the color of the tailpipe smoke. | No | No |
| SMOKECOL_D | The detailed description of the SMOKECOLOR. | No | No |


| "smokemod" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| SMOKEMODE | The abbreviated name used to identify the type of smoke testing mode conducted. | Yes | No |
| SMOKEMOD_N | The numeric ID used to smoke testing mode. | No | No |
| SMOKEMOD_D | The detailed description of the SMOKEMODE. | No | No |


| "SMOKETST" Entity |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes | Yes |
| smoke_sum | Single number representing the overall results of the smoke test, in units of percent <br> opacity. For smoke test procedures which do not have such a summary result this <br> field will be null. | No | No |


| "standard" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| STANDARDS | The abbreviated name used to identify the set of emission standards applicable to this <br> vehicle or engine. | Yes | No |
| STANDARD_N | The numeric ID used to identify the set of emission standards applicable to this <br> vehicle or engine. | No | No |
| STANDARD_D | The detailed description of STANDARDS field. | No | No |


| "statetes" Entity |  |  |  |  |  |  | Required | Foreign Key |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Name | Definition | No |  |  |  |  |  |  |
| STATETEST | The abbreviated name used to identify the type of emission failure(s) from a state's <br> Inspection and maintenance (I/M) test. | Yes | No |  |  |  |  |  |
| STATETES_N | The numeric ID used to identify the type of emission failure(s) from a state's I/M test. | No | No |  |  |  |  |  |
| STATETES_D | The detailed description of STATETEST field. | No | No |  |  |  |  |  |


| "STSTMODE" Entity |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| Name | Definition | Required | Foreign Key |  |  |  |  |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes | Yes |  |  |  |  |
| smokemode | Name of the smoke test mode. Legal values defined by translation table. | Yes | No |  |  |  |  |
| smoke_opac | Percent smoke opacity measured during one mode of a smoke test. | No | No |  |  |  |  |


| "syst_rep" Entity | Required | Foreign Key |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Yes | No |
| SYST_REP | The abbreviated name used to identify the system(s) affected by the repair. | No | No |
| SYST_REP_N | The numeric ID used to identify the system(s) affected by the repair. | No | No |
| SYST_REP_D | The detailed description of SYST_REP field. |  |  |


| "SYSTEM" |  |  |  |  |  |  |  | Entity | Required | Foreign Key |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name | Definition | Yes | No |  |  |  |  |  |  |  |
| system | Identification of an emission component system. | No | No |  |  |  |  |  |  |  |
| system_d | More lengthy description of the emission component system. | No | No |  |  |  |  |  |  |  |
| old_syst | Name of field describing this emission component "system" in the old database. |  |  |  |  |  |  |  |  |  |


| "SYSTEM_S" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| SYSTEM_STA | Identifies if the status of the emission component system (e.g. passed or failed). | Yes | No |
| SYSTEM_S_N | The numeric ID used to identify the status of the emission component system. | No | No |
| SYSTEM_S_D | The detailed description of SYSTEM_STA field. | No | No |


| "TASK" Entity | Required | Foreign Key |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | No | No |
| proto_id | Task number. Field has this name because thought at one point was to call these <br> "protocols". | Yes |  |
| contract | A number intended to identify the contract, as historically classified, to which a Task <br> belongs. | Yes | No |
| program | Test program, as historically classified, to which the Task belonged. This data <br> element formed the "SUFFIX" portion of tablenames in an older, non-relational, <br> implementation of this database. | Yes | No |
| task_d | Brief task title or description. | Yes | No |
|  | Procurement criteria. A categorical attribute with two valid entries: GENERAL or <br> CONDITIONAL. <br> GENERAL pertains to projects where vehicles were accepted for testing without <br> additional, vehicle-condition-specific criteria. For example, a task might intend to <br> recruit 1997 model year light-duty trucks with less than 6,000 pounds gross vehicle <br> weight. If the first truck meeting these criteria and willing to be tested is accepted for <br> testing, then the procurement would be considered GENERRAL. Rejecting vehicles <br> for testing safety reasons is not considered as an additional criteria.) | No | No |
|  | Most EPA test data is usually not procured in a purely random manner. Vehicle class <br> criteria (i.e., model year) is commonly used as a criteria to limit the scope of the <br> procurement and maximize the data sample in the areas of interest. This "non- <br> random" procurement is normally not a problem as long as the analysis of the data is <br> stratified by the vehicle class criteria. |  |  |


| "TASK" Entity |  |  | Required |
| :--- | :--- | :--- | :--- |
| Name | Definition |  |  |
|  | should refer to the text of the work assignment which recruited the vehicle to <br> determine the precise conditions used for recruitment. |  |  |


| "TEST_MOD" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| TEST_MODIF | The numeric ID used to identify any modifications that occurred from a normal <br> testing procedure. | Yes | No |
| TEST_MOD_D | The detailed description of TEST_MODIF field. | No | No |


| "TEST_PRO" Entity | Required | Foreign Key |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Yes | No |
| test_proc | Identifies the specific test procedure used. A more detailed classification than <br> RES_KIND. Based largely upon values of TEST_TYPE in earlier design. <br> Conceptually distinct from the driving or operational schedule used. | No | No |
| test_pro_n | Unique number associated with a test procedure. | No | No |
| test_pro_d | Brief description of the test procedure. | No | No |
| hc_method | Hydrocarbon emission measurement method normally used when this test procedure <br> is conducted. e.g. Propane equivalent or hexane equivalent. | No | No |
| has_start | True for test procedures which measure exhaust emissions and which include one or <br> more engine starts. False otherwise. | No | No |
| nom_soak | Categorical field characterizing the amount of soak time prior to any engine starts <br> included in the test procedure. | No |  |
| Meaningful only for exhaust emission test procedures that include an engine start <br> (HAS_START = .T.). <br> Legal values defined by NOM_SOAK translation table. |  |  |  |


| "TESTMEAS" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| meas_id | Measurement type identification. Legal values defined by MEASTYPE translation <br> table. | Yes | Yes |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes | No |
| measure | Test level measurement. | No | No |


| "TIMEMEAS" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| evapmins | Time of measurement. Expressed in minutes after start of test. | Yes | Yes |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes | Yes |
| meas_id | Measurement type identification. Legal values defined by MEASTYPE translation <br> table. | Yes | Yes |
| time_meas | Test level measurement. | No | No |


| "tran_typ" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| TRAN_TYPE | The abbreviated name used to identify the transmission type in an engine or vehicle. | Yes | No |
| TRAN_TYP_N | The numeric ID used to identify the transmission type in an engine or vehicle. | No | No |
| TRAN_TYP_D | The detailed description of the TRAN_TYPE field. | No | No |


| "TRIP" Entity | Required | Foreign Key |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes | Yes |
| resultid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. | Yes | Yes |  |
| activityid | ID that identifies a trip of an activity. | No | No |  |
| trip_id | Instrumentation Configuration. | No | No |  |
| ins_config | Type of operator that is using the vehicle. (Owner, Experienced Operator, etc.) | No | No |  |
| operator_id | Date and time at the start of each trip. | No | No |  |
| tstart_dt | Date and time at the end of each trip. | No | No |  |
| tend_dt | Total weight of passengers in the vehicle in pounds. | No | No |  |
| payload | Number of passengers in the vehicle. | No | No |  |
| passenger |  |  |  |  |


| "trip2lab" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| TRIP2LAB | The abbreviated name used to identify the type of route the vehicle was driven on to <br> get to the lab (owner's question) | Yes | No |
| TRIP2LAB_N | The numeric ID used to identify the type of route the vehicle was driven on to get to <br> the lab. | No | No |
| TRIP2LAB_D | The detailed description of TRIP2LAB field. | No | No |


| "TTIME" Entity | Required | Foreign Key |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Yes | No |  |
| tpmeas_dt | Second count for each trip. | Yes | Yes |  |
| activityid | Unique number sequentially assigned to each RESULT instance (including all <br> RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. |  |  |  |
| trip_speed | Vehicle speed (miles per hour) for each second. | No | No |  |
| trip_rpm | Engine's rpm for each second. | No | No |  |
| trip_torq | Engine's torque (calculated or measured) per second in ft-lbs. | No | No |  |
| trip_tempf | Ambient air temperature in degrees F per second. | No | No |  |
| trip_temp | Ambient air temperature in degrees C per second. | No | No | No |
| trip_baro | Ambient air's barometric pressure measured for each second in inches of mercury. | No | No |  |
| inst_baro | Ambient air's barometric pressure measured for each second in kPa. | No | No |  |
| trip_humid | Absolute humidity measured each second expressed in grains of water per pound of <br> dry air. | No | No |  |
| trip_lat | Latitude of the vehicle measured for each second. | No | No |  |
| trip_long | Longitude of the vehicle measured for each second. | No | No |  |
| trip_alt | Altitude of the vehicle measured for each second. | No | No |  |
| trip_grade | Grade measured for each second. | No | No |  |
| trip_massf | Grams of exhaust per second (gm/sec) | No | No |  |
| trip_volf | Standard cubic feet of exhaust per minute (cubic feet/min) | No | No |  |
| fuel_rate | in lbs/sec. | No | No |  |
| trip_thc | Total Hydrocarbon in grams/sec. | No | No |  |
| trip_co | Carbon Monoxide in grams/sec. | No | No |  |
| trip_co2 | Carbon Dioxide in grams/sec. | No | No |  |
| trip_nox | Nitrogen Oxides in grams/sec. | No | No |  |
| trip_o2 | Oxygen in grams/sec. | No | No |  |
| eng_cool_t | Engine coolant temperature (degrees F). | No |  |  |
| eng_oil_t | Engine oil temperature (degrees F). |  |  |  |
|  |  | No |  |  |


| "VEH_MISC" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| meas_id | Measurement type identification. Legal values defined by MEASTYPE translation <br> table. | Yes | Yes |
| vehmeas | Vehicle measurement. | No | No |


| "veh_stat" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| VEH_STATE | The abbreviated name used to identify the state of the vehicle at he start of the road <br> test phase. | Yes | No |
| VEH_STAT_N | The numeric ID used to identify the state of the vehicle at he start of the road test <br> phase. | No | No |
| VEH_STAT D | The detailed description of VEH STATE field. | No | No |


| "VEHCLASS" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| VEHCLASS | The abbreviated name used to identify the vehicle class. | Yes | No |
| VEHCLASS_N | The numeric ID used to identify the vehicle class. | No | No |
| VEHCLASS_D | The detailed description of VEHCLASS field. | No | No |
| MIN_GVWR | The minimum gross vehicle weight rating (GVWR) that identifies that vehicle class. | No | No |
| MAX_GVWR | The maximum gross vehicle weight rating (GVWR) that identifies that vehicle class. | No | No |


| "VEHICLE" Entity |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Definition | Required | Foreign Key |
| ms_id | Mobile source identifier. For vehicles their VIN would be used. For engines, their serial number, probably in conjunction with their manufacturer code. | Yes | Yes |
| ms_type | General kind of mobile source: $1=$ Vehicle <br> $2=$ Engine. | Yes | Yes |
| evap_fam | EPA standardized evaporative family name as defined in CFR40 Part 86 | No | Yes |
| eng_fam | Exhaust emission certification family to which this vehicle belongs. | No | Yes |
| vehclass | Vehicle class. Legal values defined by VEHCLASS translation table. | No | No |
| model yr | Model year. | No | No |
| make | Vehicle make e.g. Buick, as distinct from vehicle manufacturer, GM. Legal values defined by MAKE translation table. | No | No |
| model_name | Model name. | No | No |
| overdrive | Indicates whether vehicle has overdrive gear. | No | No |
| tran_type | Transmission type. Legal values defined by TTRNTRAN translation table. | No | No |
| creeper | Indicates whether vehicle has creeper gear. | No | No |
| lockup | Indicates whether vehicle has lockup transmission. | No | No |
| gears | Number of forward gears in vehicle transmission. Legal values defined by GEARS translation table. | No | No |
| gvwr | Gross vehicle weight rating in pounds. The value specified by the manufacturer as the loaded weight of a single vehicle. | No | No |
| gcwr | The weight rating, expressed in pounds, specified by the vehicle manufacturer as the loaded weight of a combination (articulated) vehicle. In the absence of a value specified by the manufacturer, GCVR will be determined by adding the GVWR of the power unit and the total weight of the towed unit and any load thereon. | No | No |
| curbweight | Curb weight in pounds. For on-road vehicles this has a precise definition. For other mobile sources, e.g. non-road vehicles, the unadjusted actual weight of the mobile source is used. | No | No |
| ac | Is vehicle equipped with air conditioning? <br> YES, NO, or NUL <br> Intend to change to logical type field when good tool is available. | No | No |
| bld_date | Approximate date the vehicle was manufactured. Usually collected to nearest month only with day set to 15 . | No | No |
| thestd | Total hydrocarbon standard level to which vehicle was certified. Expressed in grams per mile. | No | No |
| nmhestd | Non methane hydrocarbon standard level to which vehicle was certified. Expressed in grams per mile. | No | No |
| costd | Carbon monoxide standard level to which vehicle was certified. Expressed in grams per mile. | No | No |
| noxstd | Oxides of nitrogen standard level to which vehicle was certified. Expressed in grams per mile. | No | No |
| thcestd | Total hydrocarbon equivalent standard to which vehicle was certified. Expressed in grams per mile. | No | No |
| pmstd | Particulate matter standard to which vehicle was certified. Expressed in grams per mile. | No | No |
| nmhcestd | Non-methane hydrocarbon equivalent standard to which vehicle was certified. | No | No |


| "VEHICLE" Entity |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Definition | Required | Foreign Key |
|  | Expressed in grams per mile. |  |  |
| evapstd | Evaporative emissions standard to which vehicle was certified. Expressed in grams per mile. | No | No |
| fueltanks | Number of fuel tanks on vehicle. | No | No |
| tank_cap | Total fuel tank capacity to nearest gallon. (Includes all tanks.) | No | No |
| canister | Type of canister on vehicle. Legal values defined by CANISTER translation table. | No | No |
| egr | Does vehicle have exhaust gas recirculation? YES, NO, or NUL. | No | No |
| city_fe | Represents the city fuel economy rating in miles per gallon from the fuel economy guide. | No | No |
| hway_fe | Represents the highway fuel economy rating in miles per gallon from the fuel economy guide. | No | No |
| drv_trn | Represents drive train. Legal values defined by DRV_TRN translation table. | No | No |
| modelsize | Represents the EPA Fuel Economy Guide model size category for the vehicle. Legal values defined by MODELSIZ translation table. | No | No |
| axle_ratio | Axle ratio. | No | No |
| standards | Identifies set of emission standards applicable to this vehicle. This field is collected only for older data where there were only a few different standards in existence. Field is not adequate to characterize emission standards applicable to later model year vehicles. Legal values defined by STANDARDS translation table. | No | No |
| engmount | Orientation of engine as mounted in the vehicle. Legal values defined by ENGMOUNT translation table. | No | No |
| purpose | Purpose or use of the mobile source. Addition of this field was motivated by the need to describe the function of non-road vehicles and equipment and will likely be blank for other mobile sources. | No | No |
| scc | Source classification code. | No | No |
| cert_nox | Oxides of nitrogen emission level at which vehicle was certified. Expressed in grams per mile. | No | No |
| cert_pm | Particulate matter emission level at which vehicle was certified. Expressed in grams per mile. | No | No |
| axle | The number of axles the vehicle has. | No | No |
| cert_co | Carbon Monoxide emission level at which the heavy-duty vehicle or engine was certified. Expressed in grams per mile. | No | No |
| cert_hc | Hydrocarbon emission level at which vehicle was certified. Expressed in grams per mile. | No | No |
| vin8 | The first eight characters of vehicle Identification Number (VIN). | No | No |
| vin_body | Vehicle physical attributes as described by VIN decoding software for the first procurement of the vehicle into MSOD. | No | No |


| "VIN_BODY" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| vin_body | The abbreviated name used to identify the different types of vehicle body styles. | No | No |


| "VINDCODE" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| vindcode | Official title and version of the decoding software. | Yes | No |
| vindcode_d | Description of the official title and version of the decoding software. | No | No |


| "Wa_stat" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Foreign Key |
| WA_STATUS | The abbreviated name used to identify the status of a work assignment (WA_ID) | Yes | No |
| WA_STAT_N | The numeric ID used to identify the status of a work assignment | No | No |
| WA_STAT_D | The detailed description of WA_STATUS field. | No | No |


| "WKASSIGN" Entity |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Definition | Required | Foreign Key |
| wa_id | Work Assignment (or equivalent for TSD) name. | Yes | No |
| wa_desc | Longer, descriptive name of the work assignment. | No | No |
| epa_contno | EPA Contract Number of the contract to which the work assignment belongs. | No | No |
| epa_wano | Work assignment number, as it appears in EPA contracts function. e.g. "2 05" | No | No |
| contractor | Name of contractor. | No | No |
| fiscalyr | Fiscal Year of work assignment. | No | No |
| contact | Contract person, often initially the work assignment manager or WAM, responsible for the work assignment and who can be contacted for additional information about it. | No | No |
| phone_no | Telephone number of contact person for this work assignment. | No | No |
| alternate | Alternate EPA contract person, initially the alternate work assignment manager, responsible for the work assignment and who can be contacted for additional information about it. | No | No |
| sow_fname | Name of file containing the SOW for this work assignment. Additional filing conventions at any point in time, would be combined with this information to find the actual document. The SOW is not as likely to be updated as the project progresses as the workplan and the work assignment report. | No | No |
| wp_fname | Name of file containing the contractor's approved work plan for this work assignment. Filing conventions in effect at a given point in time, in combination with this file name, would allow one to find the document. | No | No |
| abstract | Short description of this work effort. | No | No |
| no_msource | Number of mobile sources the work assignment is intended to procure or test. | No | No |
| frpt_fname | Name of file containing contractor's final report. | No | No |
| p_criteria | Procurement criteria. A categorical attribute with two valid entries: GENERAL or CONDITIONAL. <br> GENERAL pertains to projects where vehicles were accepted for testing without additional, vehicle-condition-specific criteria. For example, a task might intend to recruit 1997 model year light-duty trucks with less than 6,000 pounds gross vehicle weight. If the first truck meeting these criteria and willing to be tested is accepted for testing, then the procurement would be considered GENERAL. (Rejecting vehicles for testing safety reasons is not considered as an additional criteria.) <br> Most EPA test data is usually not procured in a purely random manner. Vehicle class criteria (i.e., model year) is commonly used as a criteria to limit the scope of the procurement and maximize the data sample in the areas of interest. This "nonrandom" procurement is normally not a problem as long as the analysis of the data is stratified by the vehicle class criteria. <br> CONDITIONAL refers to tasks which included additional, vehicle-condition-specific criteria in addition to any vehicle class criteria. The additional criteria is based on the condition of the vehicle (i.e., mileage, emission level, vehicle owner, etc.) and not the vehicle as manufactured (i.e., fuel injection, catalyst type, model year, etc.). Users should refer to the text of the work assignment which recruited the vehicle to determine the precise conditions used for recruitment. | No | No |
| sponsor | Organization principally responsible for funding and defining the work assignment. | No | No |
| wa_status | Status of work assignment. e.g. COMPLETE, UNDERWAY, or PLANNED. Legal values defined by translation table. | No | No |
| min_mod_yr | Earliest model year of mobile sources involved in the work assignement. | No | No |
| max_mod_yr | Latest model year of mobile sources involved in the work assignement. | No | No |
| email | e-mail address. | No | No |

Work Assignment Category Table
WA DESC Real World Hot Soak Testing - First Work Assignment
Study of in-use air-conditioner operation in Phoenix, 2 weeks by owners, temp/humid noted at beginning of tr
 Inspection and Maintenance of New Technology Vehicles Emission Benefits of Repairing I/M Wive riability (Task 45)
of On-Board I Diagnost
of On-Board I Diagnostics to Tailpipe I/M (Task 51)
Testing of IM-Lane Recruited Vehicles in Indiana
fforts towards fuel, cycle, temperature \& remedial maintenance \& remedial maintenance running loss emissions. Comparison of Comparing for
Testination o Laboratory effect offorts towards fuel,
Continued efforts towards fuel, cycle, temperature \& remedial maintenance \& remedial maintenance A Study of Emissions from Light Duty Vehicles in San Antonio, Texas EPA Contract
Fuel, Cycle, Temperature and Evaporative RM Effect on Running Losses Fuel, Cycle, Temperature and Evaporative RM Effect on Running Losses

Fuel, Cycle, Temperature, and A/C Effect on Running Losses
Fuel, Cycle, and Temperature Effect on Running Losses
The Effects of Improved I/M Short Tests and Criteria
The purpose of work was to procure a random selection of vehicles for FTP testing, repair \&
To procure vehicles for testing, repair, retesting based on enhanced I/M 240 lane test.
The purpose of this work was to continue the EPA evaluation of the diagnostic \& repair flowchart which was begun in WA1-7 \& WA 1-8.
 WA_ID
RWHS_01
AC_ACTIV_A U
U
H
2
Z
$Z$ NEW_TEC_DC WAIVER VEH OBD TYPE $I$共 IM+SBEND
RUNLOSS Y RUNLOSS_Z

 $n$
1
-1
-1
-1
0
0
4
4




TRRO55_2-2
DRFO55_2-4
NONROAD_3
RTEE55
RLPP6_0_3
DIUR6_0_05 N
${ }_{3}$
0
0
0
0
0
0 TIER_1
LDV_AC_A CYCLES_A LHDT_C LHDT_EVAPB LDV_EVAPB ROVER_A OBD_A

AAMA In-use Vehicle FTP Test Data
Determining the Emissions Benefits and Costs of a Smoke Opacity Based I/M Program for HDDVs.
Determining the Relationship of Opacity and Exhaust Emissions (Including Total PM) in In-use Gasoline Mewered Denver, Colorado Area Dartion (smoking vehicles) Light Duty Motor Vehicles in the Denver, CO Area
Measurement of Primary Particulate Matter Emissions from Light-Duty Motor Vehicles in South Coast Air Quality Management District Measurement of Primary Particulate Matter Emissions from Light-Duty Motor Vehicles in San Antonio, Texas Measurement of Primary Particulate Matter Emissions from Light-Duty (smoking vehicles) Motor Vehicles in San Antonio, Texas High Mileage-Vehicle Emissions from Late-Model-Fuel Injected Vehicles
Preliminary Evaluation of Siting Effects on Remote I/M Test Results loads, start emissions, IMs, FTPs and different fuel sulfur levels and different fuel sulfur levels
Nitrous Oxide (N20) Study on Tier
Correlation between EPA and GM's Rochester, NY test facility for Air Conditioning testing in a
environmental chamber with solar loading.
Investigation on gasoline LHDT exhaust emission on various driving cycles, payloads, and fuels (sulfur) Investigation on diesel LHDT exhaust emissions on various cycles, playloads including measuring for toxics, PMs and unregulated pollutants.
Correlation of Diesel Truck In-Use Emission Test Program (Correlation with LHDDT A) Investigation of Exhaust Emissions on Induced PM Failures on One Diesel Engine (D) Deterioration Testing) Investigation on diesel LHDT exhaust emissions over different driving cycles (including SFTP and starts), fuels, and payloads
Investigation on gasoline veh
Inventory Cycles/LA92 Exhaust Emissions Data Collection and Amendment \#1 Sulfur Fuel Testing including FTPs. Gas cap on/off followed j Emission Factors for Compression-Ignition Nonroad Engines Operated on \#2 Highway and Nonroad Diesel
Fuel
25 gasoline LDV/LDTs MY1991 and later exhaust emission tests using FTP and ASM cycles
4 LDTs/1 LHDT with evaporative emission tests at 3 different temp. ranges and two different fuels (6.3 and 9.0) including FTPs. Gas cap on/off testing as included. Tier 1 Light Duty Vehicle (LDV) Exhaust Emission and Sulfur-Doped Fuel Study LDVs--Emission Factor Evaporative Determination with Purge/Pressure
New York/DEC-Characterization and Control of HD Diesel Vehicle Emissions in the New York Metropolitan Area NESCAUM-Methods for Estimating Construction Equipment Activity at the Local Level

[^0]WA ID
AAMA A
CRCE_24_1G

CRCE_24_2C
CRCE_24_3G
CRCE_24_3C
HIMILEA
RSD EVAL_A 98 N 2 OA
LDV AC B
LHDT_B m
O
U1
펀
 LHDDDT_B




 GRANT97_NY GRANT99_NR
NONROAD 2 ${ }^{\text {NONROAD }}{ }^{-}{ }^{2}{ }^{2}$

Central
Central Carolina Vehicle Particulate Emission Study
On-Road Emission Test Data from 15 Light-Duty Vehicles and 15 Heavy Duty Diesel Trucks for On-Board
Emission Data Analysis and Collection for the New Generation Model Emission Data Analysis and Collection for the New Generation Model
Arizona Inspection and Maintenance (I/M) program entitled "Car Care". Total data from January 1,2002
to June 30, 2002 . Split into two datasets
British Columbia (I/M) program entitled AIRCARE. Total Data from January 1,2001 to June 3,2002 Yymm British Columbia (I/M) program entitled AIRCARE. Total Data from January 1, 2001 to June 3, 2002 . YYMM Colorado Inspection and Maintenance (I/M) program entitled Air Care. Total data from Jan. 1, 1999 to Sept 2002. YYMM will be the year and month contained in that set of files California Air Resources Board (CARB) development of Unified Correction Cycles (UCC) in 1996
Coordinating Research Council (CRC) study in 1997 to determine the effects of sulfur levels in fuel on The NY State Instrumentation/Protocol Assessment Study which compares the standard IM240 test procedure \& instrumentation $\mathrm{w} /$ the NY Transient Emissions Short Test (NYTEST). This is NOT the NY I/M program test data
North Car North Carolina State University conducted an experiment to determine the emissions savings that could
be achieved through better traffic management University of California Riverside College of Engineering Center for Environmental Research and Technology (CE CERT) Emissions of Ammonia for Light -duty vehicles West Virginia University testing of heavy duty vehicles using their West Virginia University testing of heavy duty vehicles using their portable dynamometer. Oxide Emissions.
California Air Resources Board (CARB) l6th Vehicle Surveillance Program with N2O bag data.
University of California Riverside College of Engineering Center for Environmental Research and
Technology (CE-CERT) Heavy-duty Diesel Truck study Oxide Emissions.
California Air Resources Board (CARB) l6th Vehicle Surveillance Program with N2O bag data.
University of California Riverside College of Engineering Center for Environmental Research and
Technology (CE-CERT) Heavy-duty Diesel Truck study Coordinating Research Council (CRC) study in 2002 on Heavy-duty Vehicle Chassis Dynamometer Testing for Texas Department of Transportation and the University of Texas study in $2002-03$ on the use of new fuels West Virginia University testing of heavy duty vehicles using their portable dynamometer. (4th data set received)
Coordinating Research Council (CRC) Auto/Oil Air Quality Improvement Research Program (early 1990's).
University of California Riverside College of Engineering Center for Environmental Research \&
Technology (CE_CERT) NCHRP $25-11$ Comprehensive Modal Emissions Model and Vehicle Emissions Database,
Version 2.02



AZ_IM_0201 TOLO WI- De CO_IM_9901 96Dคn gษ̛ว NYIPA

NCSU_TRAF CECERT_NH3 WVU_1
WVU_- 2
WVU_3
ETC_N2O
CARB_N2O
CECERT_HDD
CRC_E55_59 TXDOT_UT WVU_4 CRC_AQIRP
NCHRP

| WA_ID | EPA_CONTNO | EPA_WANO | CONTRACTOR | FISCALYR | CONTACT | SOW_FNAME | WP_FNAME | ALTERNATE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RWHS 01 | 68-C5-0006 | 0-02 | ATL | 1995 |  |  |  |  |
| AC_ACTIV_A | 68-C2-0125 | 1-01 | ATL | 1994 | FRENCH |  |  |  |
| NEW_TEC_DC | 68-03-3202 | 1 | EG\&G | 1984 | LANDMAN |  |  | CUMBERWORTH |
| NEW_TEC_MD | 68-03-3222 | 1\&2 | EG\&G | 1985 | LANDMAN |  |  | CUMBERWORTH |
| WAIVER_V̄EH | 68-03-3222 | 3 | EG\&G | 1986 | LANDMAN |  |  | CUMBERWORTH |
| IM_VARIABL | 68-03-3222 | 4 | EG\&G | 1986 | LANDMAN |  |  | CUMBERWORTH |
| OBD_TYPE_I | 68-03-3436 | 1 | EG\&G | 1987 | LANDMAN |  |  | CUMBERWORTH |
| AFTER_MRK | 3380/3436 | ?\&2 | EG\&G | 1987 | LANDMAN |  |  | CUMBERWORTH |
| IM + HAMMOND | 68-C3-0370 | 0-5 | ATL | 1994 | BEJMA | SOWIM + H | WPIM +H |  |
| IM+SBEND | 68-C3-0370 | 0-6 | ATL | 1994 | BEJMA | SOWIM+S | WPIM+S |  |
| RUNLOSS_Y | 68-C9-0041 | 2-01 | ATL | 1992 |  | RUNY_SOW | RUNY_WP |  |
| RUNLOSS_Z | 68-C9-0041 | 2-02 | ATL | 1992 |  | RUNZ_SOW | RUNZ_WP |  |
| 78TO81LDVS | 68-03-3024 |  | EG\&G | 1981 | BEJMA |  |  |  |
| RL0041_1-5 | 68-C9-0041 | 1-5 | ATL | 1991 | SHELTON | RL1-5SOW | RL1-5PLN | SCARBRO |
| RL0041-0-2 | 68-C9-0041 | 0-2 | ATL | 1990 | SHELTON | RL0-2SOW | RL0-2PLN | SCARBRO |
| RL0041_0-3 | 68-C9-0041 | 0-3 | ATL | 1990 | SHELTON | RL0-3SOW | RL0-3PLN | SCARBRO |
| RL0041_0-5 | 68-C9-0041 | 0-5 | ATL | 1990 | SHELTON | RL0-5SOW | RL0-5PLN | SCARBRO |
| IM0046_2-2 | 68-C9-0046 | 2-2 | ATL | 1990 | SHELTON | IM2-2SOW | IM2-2WPL | SCARBRO |
| TRR055_2-8 | 68-C1-0055 | 2-8 | ATL MESA,AZ | 1994 |  |  |  |  |
| TRR055_2-2 | 68-C1-0055 | 2-2 | ATL <br> MESA,ARIZON | 1994 |  |  |  |  |
|  |  |  | A |  |  |  |  |  |
| DRF055_2-4 | 68-C1-0055 | 2-04 | ATL,Arizona | 1994 |  |  |  |  |
| NONROAD_3 | 68-C-98-169 | 0-03 | SWRI | 1999 | C_JACKSON | SOW_NRL10 | WP03NRCI | HELMER |
| RTEE55_2_9 | 68-C1-0055 | 2-9 | ATL <br> ARIZONA | 1994 |  |  |  |  |
| RLPP6_0_3 | 68-C5-0006 | 0-03 | ATL | 1995 |  | SOW6_0_3 |  |  |
| DIUR6_0_05 | 68-C5-0006 | 0-05 | ATL | 1995 | BEJMA |  |  |  |
| RLPP6_0_12 | 68_C5_0006 | 0-12 | ATL | 1995 |  | SW6_0_12 | WP6_0_12 |  |
| TIER_1 | EPA | 98-1 | NVFEL | 1998 | SCARBRO | SOWTIER1 | NONE | FULPER |
| LDV_AC_A | 68-C5-0006 | 1-03 | ATL | 1997 | SCARBRO | SOW1-3 | WP1-3 | FULPER |
| CYCLES_A | EPA | 97-1 | NVFEL | 1997 | SCARBRO | SOWTSDFC | NONE | FULPER |
| LHDT_C | 68-C5-0006 | 3-11 | ATL | 1999 | SCARBRO | SOWLHDTC | WPLHDTC | CUMBERWORTH |
| LHDT_EVAPB | EPA | 99-1 | NVFEL | 1999 | SCARBRO | SOWLHEPPB |  | HELMER |
| LDV_EVAPB | EPA | 99-2 | NVFEL | 1999 | SCARBRO | SOWLDVEP |  | HELMER |
| ROVER_A | 68-C-98-158 | 0-03 | SWRI | 1999 | SCARBRO | SOWROVER |  | FULPER |
| OBD_A | 68-C5-0006 | 2-10 | ATL | 1998 | GARDETTO | SOWWA210 |  | SCARBRO |
| AAMA_A |  |  | AAMA | 1999 | SCARBRO |  |  | FULPER |
| GRANT98_CO |  |  | CIFER | 1998 | SCARBRO |  |  | FULPER |
| CDHOT_PM_A | 68-C9-0041 | 0-1 | ATL | 2000 | SCARBRO | SOWSMKC |  | FULPER |
| CRCE_24_1 $\overline{\mathrm{G}}$ | NONE | NONE | CDPHE | 1998 | SCARBRO |  |  | HELMER |
| CRCE_24_1C | NONE | NONE | CDPHE | 1998 | SCARBRO |  |  | HELMER |
| CRCE_24_2G | NONE | NONE | CE-CERT | 1998 | SCARBRO |  |  | HELMER |
| CRCE_24_2C | NONE | NONE | CE-CERT | 1998 | SCARbro |  |  | HELMER |
| CRCE_24_3G | NONE | NONE | SWRI | 1998 | SCARBRO |  |  | HELMER |
| CRCE_24_3C | NONE | NONE | SWRI | 1998 | SCARBRO |  |  | HELMER |
| HIMILE_A | 68-C5-0006 | 1-04 | ATL | 1997 | BEJMA |  |  | SCARBRO |



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\sum_{i=1}^{y}
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$$
\begin{array}{ll}
n & 3 \\
\sum_{n}^{2} \\
n_{1} \\
3 & 3 \\
3
\end{array}
$$

$$
\frac{\grave{K}}{k}
$$

YR

| WA_ID | NO_MSOURCE | FRPT_FNAME |
| :---: | :---: | :---: |
| RWHS_01 | 180 |  |
| AC_ACTIV_A | 19 | PHX-RPT |
| NEW_TEC_DC | 80 |  |
| NEW_TEC_MD | 107 |  |
| WAIVER_VEH | 43 |  |
| IM_VARIABL | 103 |  |
| OBD_TYPE_I | 27 |  |
| AFTER_MRK | 24 |  |
| IM + HAMMOND | 2175 | FNL-5\&6 |
| IM + SBEND | 121 | FNL-5\&6 |
| RUNLOSS_Y | 36 | RUNY_FPT |
| RUNLOSS_Z | 28 | RUNZ_FPT |
| 78TO81LDVS | 300 | 78TO81LD |
| RL0041_1-5 | 24 | RL1-5RPT |
| RL0041_0-2 | 12 | RL0-2RPT |
| RL0041_0-3 | 20 | RL0-3RP |
| RL0041_0-5 | 11 | RL0-5RP |
| IM0046_2-2 | 39 | IM2-2RPT |
| TRR055_2-8 | 39 | 2-8.DOC |
| TRR055_2-2 | 0 | FR55_2-2 |
| DRF055_2-4 | 18 | FR55_2-4 |
| NONROAD_3 | 10 | NONE |
| RTEE55_2_9 | 39 | FR55_2_9 |
| RLPP6_0_3 | 12 | FR6_0_3 |
| DIUR6_0_05 | 9 | FR6_0_05 |
| RLPP6_0_12 | 13 | FR6_0_12 |
| TIER_1 | 35 |  |
| LDV_AC_A | 62 | FRPT1-3 |
| CYCLES_A | 44 |  |
| LHDT_C | 18 |  |
| LHDT_EVAPB | 10 |  |
| LDV_EVAPB | 30 |  |
| ROVER_A | 8 |  |

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barth@cert.ucr.edu
ralph.nine@mail.wvu.edu


SULFERHIGH






| FUEL_ID | FUELNAME |
| :--- | :--- |
| 6 | Unleaded Test Gasoline (96 RON) (CFR 86.113-91(a)) |
| 45 | Oxygenated Test Gasoline |
| 16 | Unleaded Test Gasoline (11.7 RVP) |
| 18 | Gasohol (8.8 RVP) |
| 48 | Phase I Low Sulfur Gasoline |
| 22 | Unleaded Test Gasoline (10.5 RVP) |
| 49 | Phase I Gasoline |
| 43 | Clean Air Act Baseline Gasoline |
| 50 | Low T-90 Unleaded Gasoline |
| 44 | Federal Phase II Gasoline |
| 51 | Gasohol (9.0 RVP) |
| 0 | Tank (Whatever came with vehicle) |
| 9 | Diesel Fuel |
| 1 | Low RVP Test Gasoline |
| 60 | Unleaded Test Gasoline (96 RON) 50-80 PPM SULFUR |
| 61 | Unleaded Test Gasoline (96 RON) 140-160 PPM SULFUR |
| 62 | Unleaded Test Gasoline (96 RON) 330-370 PPM SULFUR |
| 63 | Unleaded Test Gasoline (96 RON) 620-680 PPM SULFUR |
| 64 | Oxynol 50 |
| 65 | Oxynol |
| 66 | Unleaded Test Gasoline (7.0 RVP) |
| 67 | Unleaded Test Gasoline (11.0 RVP) |
| 69 | Commercial Fuel Used by Southwest (id EM-616-F) |
| 70 | High RVP Gasoline |
| 71 | Special gasoline, with T40 point = 160 deg F |
| 72 | Special gasoline, with T40 point = 160 deg F |
| 73 | Gasohol (11.8 RVP) |
| 74 | Special gasoline (with MTBE, 12.2 RVP) |
| 75 | Special gasoline (10 RVP) |
| 76 | Gasohol (9.8 RVP) |
| 77 | Oxygenated Test Gasoline |
| 80 | Base formula fuel |
| 81 | Low RVP Fuel |
| 82 | Low Sulfur Fuel |
| 83 | Low Sulfur, Low RVP, Low T90 Fuel |
| 84 | Baseline Fuel, 32\% aromatics, 1.5\% benzene |
| 85 | Formula Fuel with Ethanol |
| 86 | Formula Fuel with MTBE |
| 87 | High T50 Fuel with MTBE |
| 88 | High T90 Fuel with MTBE |
| 89 | MTBE, Heavy Ends, Predominately Aromatics |

Category FUEL-ID Table Definitions

| MTBE, High T90, Cutting out Heaviest 10\%, float olefin and aromatic level. | MTBE |
| :--- | ---: |
| MTBE, Low Olefins (2\% max) | MTBE |
| MTBE, Low Olefins, (2\% max), Low Sulfur (65ppm) | MTBE |
| Low RVP, MTBE, Low Olefins, Low Sulfur | MTBE |
| Calif. Phase II, low RVP and Sulfur, Olefins 5-7\%, Aromatics 20-25\%, From |  |
| ARCO |  |
| Low RVP, With MTBE, Low Olefins, Low Sulfur, from Howell | MTBE |
| Non-Road Grade Diesel (high sulfer) |  |
| Diesel 40 CFR86.1313-94(b)(2) Type 2-D |  |
| Low RVP Test Gasoline |  |
| Low RVP Test Gasoline |  |
| Non-Oxygenated Baseline Fuel - 7.7. RVP |  |
| Oxygenated Baseline Fuel, 8.7 RVP, 10\% ethanol splash-blended into Fuel_Id 30 ethanol |  |
| Gasahol (10 \% ethanol), RVP = 7.7 | ethanol |
| Gasoline with MTBE, RVP = 7.7 | MTBE |
| Oxygenated Test Gasoline | MTBE |
| California Phase II Gasoline | MTBE |
| California Diesel |  |
| ULTRA LOW DIESEL TYPE 2, 1.1 PPM SULFUR (EM-2866-F ) |  |
| Diesel 40 CFR86.1313-94(b)(2) Type 2-D, spiked with extra sulfur |  |
| Unleaded Test Gasoline (96 RON) 11 PPM SULFUR |  |
| Diesel (0.040WT\% SULFUR) 40 CFR86.1313-94(b)(2) Type 2-D |  |
| Butane |  |
| Compressed Natural Gas |  |
| Propane |  |
| Diesel - Butane |  |
| Diesel - Natural Gas |  |
| Diesel - Propane |  |
| Gasoline - Electric | Gasoline - Natural Gas |
| Gasoline - Propane |  |
| Multi-fuels |  |
| Natural Gas | Propane - Natural Gas |
| Compressed Natural Gas |  |
| 85\% Ethanol, 15\% Gasoline |  |
| Liquid Natural Gas |  |
| Liquid Propane Gas |  |
| 85\% Methanol, 15\% Gasoline | California Phase I Summertime |
| Federal RFG with 40 ppm Sulfur |  |
| Federal RFG with 100 ppm Sulfur |  |
| Federal RFG with 150 ppm Sulfur |  |
| Federal RFG with 330 ppm Sulfur |  |
| Federal RFG with 600 ppm Sulfur |  |
|  |  |



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ECD－LOW SULFUR DIESEL FT－FISCHER TROPSCH SYNTHETIC DIESEL
LNG－LIQUID NATURAL GAS
LNG－LIQUID NATURAL GAS
MG－MOSSGAS IS A FISCHER TR
MG－MOSSGAS IS A FISCHER TROPSCH SYNTHETIC DIESEL
MG50D250－FISCHER TROPSCH AND BIO－DIESEL BLEND
ULSD1－ULTRA LOW SULFUR DIESEL 1．BELOW 10 PPM SULFUR
100\％ETHANOL
100\％METHANOL
A1－AQIRP fuel
$\mathrm{B}-\mathrm{AQIRP}$ fuel
$\mathrm{B} 2-\mathrm{AQIRP}$ fuel
C－AQIRP fuel
 F－AQIRP fuel
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M－AQIRP fuel
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Engine Mode Type Categories

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| SCHED＿NAME | SCHED＿LEN | SCHED＿AVG | SCHED＿MAX | SCHED＿ACC |
| :---: | :---: | :---: | :---: | :---: |
| Skid Steer Loader Typical 2 Duty Schedule | 1198 | 18.44 | 96.98 | 71.06 |
| Excavator Schedule | 1198 | 69.43 | 100 | 92.23 |
| Urban Dynamometer Driving Schedule for Heavy－ Duty Vehicles | 1060 | 18.86 | 58 | 4.63 |
| 20 mile per hour steady state driving | 0 | 20 | 20 | 0 |
| 30 mile per hour steady state driving | 0 | 30 | 30 | 0 |
| drive first half at 20 miles per hour，second half at 40 mph steady state driving | 0 | 30 | 40 | 0 |
| West Virginia University Central Business | 850 | 9.88 | 20 | 1 |
| District |  |  |  |  |
| West Virginia 5 Peak Route | 820 | 20.42 | 40 | 1 |
| EPA＇s Engine Dynamometer Schedule for Heavy－Duty Diesel Engines． | 1195 | 9.13 | 100 | 183.91 |
| Central Business District | 568 | 12.74 | 20 | 4.6 |
| Triple Inspection／Maintenance 240 （29．38mph） | 717 | 29.38 | 56.7 | 3.3 |
| NULL RECORD per EPA XERRFIX2 | 0 | 0 | 0 | 0 |
| Vehicle test cycle used by CARB |  |  |  |  |
| The 5MILE heavy duty drive cycle performed twice． | 1798 | 20.04 | 39.9 | 1.4 |
| The CSHVR drive cycle performed twice． | 3358 | 14.32 | 43.8 | 3.5 |
| Heavy Duty vehicle drive cycle over 5 miles． | 898 | 20.06 | 39.9 | 1.4 |
| Heavy Duty vehicle drive cycle． | 1678 | 14.33 | 43.8 | 3.3 |
| Modified Unified Cycle H5D－289 | 2337 | 16.94 | 67.2 | 6.9 |
| Inspection and maintenance 147 total seconds | 146 | 34.26 | 56.7 | 3. |
| Modal Emission Cycle（MEC）version 5 Created by CE－CERT for the development of the NCHRP． | 1920 | 42.57 | 81 | 5 |
| Modal Emission Cycle（MEC）version 6 Created by | 1919 | 42.52 | 81 | 5 |
| CE－CERT for the development of the NCHRP． |  |  |  |  |
| Modal Emission Cycle（MEC）version 7 Created by | 1980 | 43.63 | 80.02 | 6.52 |
| CE－CERT for the development of the NCHRP． |  |  |  |  |
| PCC10－Created by CARB | 312 | 7.59 | 32.9 | 11.14 |
| PCC55－Created by CARB | 1923 | 53.43 | 77.03 | 7.88 |
| PCC65－Created by CARB | 3497 | 63.25 | 81.87 | 9.7 |
| PCC70－Created by CARB | 3394 | 65.11 | 87.98 | 6.66 |
| UCC10－Created by CARB | 386 | 7.65 | 28 | 5.03 |
| UCC15－Created by CARB | 421 | 13.34 | 36.5 | 4.6 |
| UCC20－Created by CARB | 835 | 17.72 | 43.8 | 5 |
| UCC25－Created by CARB | 853 | 22.94 | 49.9 | 5.9 |
| UCC30－Created by CARB | 983 | 26.9 | 59.1 | 5.5 |

SCHED＿ID SCHE＿T2 X＿CAV UDDS D
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30 ＿MPH
$20 \_40$
WVUCBD
5PEAK
UDDSF2


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 MEC5 MEC6 MEC7 | 0 |
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West Virginia University's 5 peak schedule
New York Bus Cycle
New York Garbage Truck Cycle run 3 times
West Virginia University Street Sweeper Cycle California Unified Cycle - Created by CARB ycle Snap Test Lug Down Test D Route
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Test Procedure Type Category Table

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## HC METHOD

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TEST_PROC TEST_PRO_N TEST_PRO_D
Steady State Driving
Steady State Driving
Evap system pressure check - Done at fuel cap. Hot start ST01 Hot start ST01
Hot start Sot Soak Evap Test
2 Hour Hot
48 Hour Real Time Diurnal
Interrupted 24 hour real time diurnal
Hot Start LA4, LA4 is first two bags of FTP
50 MPH Cruise Mode Test
Loaded 2 mode test, idle and 30 mph .
Engine dyno transient test as defined by Contract 68-65-0077; orig. Task 2-2 Engine dyno transient test as defined by Contract 68-65-0077; amended Task 2-2 24 Hour Real Time Diurnal
28 mode, steady state engine dyno test as def. by Contract 68-65-0077, Task 2-2 8 mode, steady state engine certification test as defined in CFR ..... U.S. Smoke Cycle Test, as def by 40 CFR 86.884, Subpart I opacity smoke test procedure as def by ISO 8178-9 Snap-Idle Acceleration test procedure as def by SAE J-1667 3 Hour Resting Loss Evap Emissions Test (Follows 1 Hour Hot Soak) Ambient temp diurnal evap test, shed temp const. , vehicle begins 24 deg cooler 33 Hour Real Time Diurnal 72 Hour Real Time Diurnal IM387 Test Results (3 bag IM240) Official State I/M Idle Emissions Test Official State I/M 2 Mode Idle Emissions Test (Idle@2500 plus Idle) ASM Performed On LHDTs With Emissions Averaged On Last 10 Seconds Of Each Mode 40 mode, steady state engine dyno test. (1 idle, 3 E3 marine, 36 load matrix) Heavy Duty Diesel Chassis Dynamometer Transient Test Running loss evap/exhaust emission test, based on repeated runs of LA4 Schedule Running loss evap/exhaust emission test, based on repeated runs of NYCC Schedule Running loss evap/exhaust emission test, based on repeated runs of HFET Schedule Vehicle Certification Running Loss Emissions Test
Official State I/M 2 Mode Loaded Emissions Test (30mph plus idle) Vehicle with on-board exhaust instruments, driven on chassis dynomometer Vehicle with on-board exhaust instruments, driven on schedule-like road route Vehicle with on-board exhaust instruments, driven on road route 38 Hour Real Time Diurnal
 STEAD
PRESC
ST0HS
2SOAK
48RTD
IRTD
HSLA4
50MPH
L2M
NONR1
NONR2
24RTD
28MOD
8M_C1
USMOK
SMOKI
SIACC
3REST
ATD
33RTD
72RTD
IM387
IMIDL
IM2MO
ASMTK
40MOD
HD_DT
MLA4
MNYCC
MHFET
CRLOS
IM2LO
DROVE
SROVE
RROVE
$38 R T D ~$
HAS_START
$\begin{array}{ll}\text { HC_METHOD } & \text { H } \\ \text { NOT APPLICABLE } & \text { N } \\ \text { NDIR (HEXANE EQUIV.) } & \text { Y } \\ \text { FID (PROPANE EQUIV.) } & \text { N } \\ \text { FID (PROPANE EQUIV.) } & \text { Y } \\ \text { FID (PROPANE EQUIV.) } & \text { Y } \\ \text { FID (PROPANE EQUIV.) } & \text { Y } \\ \text { FID (PROPANE EQUIV.) } & \text { N } \\ \text { FID (PROPANE EQUIV.) } & \mathrm{N} \\ \text { FID (PROPANE EQUIV.) } & \mathrm{N} \\ \text { FID (PROPANE EQUIV.) } & \mathrm{N} \\ \text { FID (PROPANE EQUIV.) } & \mathrm{Y} \\ \text { NOT APPLICABLE } & \mathrm{N}\end{array}$
FID (PROPANE EQUIV.) Y
$\begin{array}{lcl}\text { TEST_PROC } & \text { TEST_PRO_N } & \text { TEST_PRO_D } \\ \text { ACSUR } & 184 & \text { Air conditioning activity survey as performed in WA_ID = 'AC_ACTIV_A' } \\ \text { XSI } & 31 & \text { Extended special idle test; Involves 24 steps; Data stored at MODETIME level. } \\ \text { 4HD } & 67 & \text { Four Hour Diurnal Test } \\ \text { SC03 } & 200 & \text { SC03 Air Conditioning Simulation as specified in 40 CFR 86.160-00 thru 161-00 } \\ \text { SC03A } & 201 & \text { SC03 AC1 Air Conditioning Simulation as specified in 40 CFR 86.160-00 to 162-00 } \\ \text { SC03B } & 202 & \text { SC03 AC2 Air Conditioning Simulation as specified in 40 CFR 86.160-00 to 162-00 } \\ \text { SFTP } & 203 & \text { Calculation (only) of composite SFTP emissions as specified in 40 CFR 86.164 } \\ \text { 5MILE } & 204 & \text { Chassis dynamometer test using WVU 5 Mile Route, (Routinized form of WVU 5 Peak) } \\ \text { CBD } & 205 & \text { Chassis dynamometer test using the WVU Truck Central Business District Cycle } \\ \text { HD_DR } & 206 & \text { Heavy Duty Diesel Transient Test with driving schedule 'routinized' } \\ \text { HDTHS } & 207 & \text { Heavy Duty Vehicle Transient Chassis Procedure with hot start } \\ \text { SMELR } & 208 & \text { European Loaded Response Smoke Test Amending Directive 88/77/EEC 12/3/1988 } \\ \text { COLD } & 209 & \text { Vehicle test cycle used by CARB } \\ \text { IM147 } & 209 & \text { IM147 Test Data } \\ \text { MEC } & 210 & \text { Modal Emission Cycle test created by CE-CERT } \\ \text { FTPSS } & 211 & \text { FTP with only second by second data. Bag emissions estimated from sbs data } \\ \text { IM24F } & 212 & \text { Fast Pass for IM240 test } \\ \text { UCC } & 213 & \text { Unified Corrections Cycle Test created by California Air Resources Board } \\ \text { IM14F } & 214 & \text { Fast Pass for IM147 test } \\ \text { EPA74 } & 215 & \text { Federal Test Procedure - 1974 } \\ \text { UNIF0 } & 0 & \\ \text { 14C } & 0 & \\ \text { 14R } & 0 & \\ \text { 3CBD } & 0 & \\ \text { CBDRT } & 0 & \\ \text { HVDUT } & 0 & \\ \text { NYBUS } & 0 & \\ \text { NYGTC } & 0 & \\ \text { OCRTC } & 0 & \\ \text { SWEEP } & 0 & \\ \text { WHM } & 0 & \\ \text { YARD } & 0 & \\ \text { KERN } & 0 & \text { KERN CYCLE } \\ \text { SNAP } & 0 & \text { SNAP CYCLE } \\ \text { LUG } & 0 & \text { LUG DOWN } \\ \text { DRT } & 0 & \text { TEST D ROUTE } \\ & & \end{array}$
HAS_START
HC_METHOD
TEST PROC TEST_PRO_N TEST_PRO_D EC
MUC
LA92
FTPCC
FTP4S
CARBI
CARBR
CARBC
CARBT
AC508
SADT
TADT
GRADA
LOADE

## Measurement Type Category Table

| MEAS_UNIT | MEAS_DESCR | MEAS_ID |
| :---: | :---: | :---: |
| Grams/Mile | Methane (CH4) Emissions | METHANE |
| Liters/Minute | Rate of airflow to evaporative emissions canister | PURGE_RATE |
| Liters | Volume of air going to evaporative canister | PURGE_VOL |
| Degrees before ( + ) or after ( | Initial Engine Timing (with Vacuum Disconnected) | TIMING |
| Percent | Oxygen concentration | C_O2 |
| Grams/Hour | Methane Emission Rate | R_METHANE |
| Grams/Mile | Nitrous Oxide (N2O) Emissions | N2O |
| Degrees API | Degrees API | API_GRAVIT |
| g/cm-03@ 60 deg F | Density @ 60 deg F | DENSITY |
| Specific Gravity | Specific Gravity @ 60 Degrees | SPECIFIC_G |
| Parts Per Million | Sulfur in Fuel by ASTM D 2622 | PPM_SULFUR |
| PSIA | Vapor Pressure by Appendix E Method 3 | PSIA_RVP |
| Volume Percent | Ethanol by OFID | V_ETHANOL |
| Volume Percent | MTBE by OFID | V_MTBE |
| Volume Percent | TAME by OFID | V_TAME |
| Weight Percent | Weight Percent Oxygen | WT\%_O2 |
| Seconds | Duration of Test | DURATION |
| Degrees before ( + ) or after (- | Initial Engine Timing (with Vacuum Connected) | TIMING2 |
| Revolutions per minute | Engine idle speed specification | RPMSPEC |
| Degrees before ( + ) or after (- | Initial timing specification | TIMINGSPEC |
| Notches lean (-), On index (0) | Choke notch setting observed | CHOKEMEAS |
| Notches lean (-), On index (0) | Choke notch setting specified | CHOKESPEC |
| Grams/Mile | Oxides of Nitrogen, Uncorrected for Humidity | NOXU |
|  | Cetane number | CETNUM |
| \%volume | Aromatic Content | AROMATICS |
| \%volume | Olefin Content | OLEFIN |
| \%volume | Saturated Hydrocarbon Content | SATURATES |
| deg. F | Temperature -- Initial Boiling Point --0\% Recovery | T_IBP |
| deg. F | Temperature -- 10\% Recovery | T10 |
| deg. F | Temperature -- 50\% Recovery | T50 |
| deg. F | Temperature -- 90\% Recovery | T90 |
| deg. F | Temperature -- 95\% Recovery | T95 |
| deg. F | Temperature -- End Point --100\% Recovery | T_EP |
|  | Cetane Index | CETINDEX |
| \%volume | Benzene Content | BENZENE |
| \%volume | Oxygenate Content | OXYGENATE |
| deg. F | Flashpoint | FLASHPOINT |
| deg. F | Cloudpoint | CLOUDPOINT |
| Centistokes | Viscosity at 40 Degrees C | VISCOSITY |
| grams | Initial weight of vehicle's evaporative canister | INITCANWGT |
| grams | Final weight of vehicle's evaporative canister | FINLCANWGT |
| Micrograms/Mile | Benz(a)anthracene emissions | C000056553 |
| Micrograms/Mile | Benzo(b)fluoranthene emissions | C000205492 |
| Micrograms/Mile | Benzo(k)fluoranthene emissions | C000207089 |
| Micrograms/Mile | Benzo(a)pyrene emissions | C000050328 |
| Micrograms/Mile | Chrysene emissions | C000218019 |
| Micrograms/Mile | Dibenz(a,h)anthracene | C000053703 |
| Micrograms/Mile | Indeno(1,2,3-c,d)pyrene | C000193395 |
| Milligrams/Mile | Formaldehyde | C000050000 |


| MEAS_UNIT | MEAS_DESCR | MEAS_ID |
| :---: | :---: | :---: |
| Milligrams/Mile | Ammonia | C007664417 |
| Milligrams/Mile | Acetaldehyde | C000075070 |
| Milligrams/Mile | Inorganic fraction of pariculate matter SAE 872136 | PMIO_SAE |
| Milligrams/Mile | Organic fraction of particulate matter SAE 872136 | PMHC_SAE |
| Milligrams/Mile | Dry Sulfate ion fraction of particulate SAE872136 | PMSO_SAE |
| Milligrams/BHP | Inorganic fraction of partculate matter SAE 872136 | P_PMIO_SAE |
| Milligrams/BHP | Organic fraction of particulate matter SAE 872136 | P_PMHC_SAE |
| Milligrams/BHP | Dry Sulfate ion fraction of particulate SAE 872136 | P_PMSO_SAE |
| Milligrams/Mile | Total particulate matter per CFR86.110-94 | PMT_CFR110 |
| Grams | Formaldehyde | E000050000 |
| Grams | Ammonia | E007664417 |
| Grams | Acetaldehyde | E000075070 |
| Percent | Fuel tank fill level ( $100=$ FULL) | TANK_LEVEL |
| CATEGORIZED | $1=$ PERFORMED; $2=$ INNACCESSIBLE; $3=$ EQUIPMENT DOWN | PURGE_STAT |
| Brake horsepower-hour | Work performed | BHPH |
| MINUTES | Soak time, (time since engine turned off) | SOAK_MINS |
| Milligrams/Mile | Elemental Carbon by Thermal Reflectance (DRI) | PMEC_DRI |
| Milligrams/Mile | Organic Carbon by Thermal Reflectance (DRI) | PMHC_DRI |
| Milligrams/Mile | Silver in Particulate | PM_AG |
| Milligrams/Mile | Aluminum in Particulate | PM_AL |
| Milligrams/Mile | Gold in Particulate | PM_AU |
| Milligrams/Mile | Bromine in Particulate | PM_BR |
| Milligrams/Mile | Calcium in Particulate | PM_CA |
| Milligrams/Mile | Cadmium in Particulate | PM_CD |
| Milligrams/Mile | Chlorine in Particulate | PM_CL |
| Milligrams/Mile | Copper in Particulate | PM_CU |
| Milligrams/Mile | Iron in Particulate | PM_FE |
| Milligrams/Mile | Potassium in Particulate | PM_K |
| Milligrams/Mile | Magnesium in Particulate | PM_MG |
| Milligrams/Mile | Manganese in Particulate | PM_MN |
| Milligrams/Mile | Molybdenum in Particulate | PM_MO |
| Milligrams/Mile | Sodium in Particulate | PM_NA |
| Milligrams/Mile | Nickel in Particulate | PM_NI |
| Milligrams/Mile | Nitrates in Particulate | PM_NITRATE |
| Milligrams/Mile | Phosphorus in Particulate | PM_P |
| Milligrams/Mile | Lead in Particulate | PM_PB |
| Milligrams/Mile | Sulfur in Particulate | PM_S |
| Milligrams/Mile | Antimony in Particulate | PM_SB |
| Milligrams/Mile | Silicon in Particulate | PM_SI |
| Milligrams/Mile | Tin in Particulate | PM_SN |
| Milligrams/Mile | Strontium in Particulate | PM_SR |
| Milligrams/Mile | Zinc in Particulate | PM_ZN |
| Milligrams/Mile | Titanium in Particulate | PM_TI |
| Milligrams/Mile | Gallium in Particulate | PM_GA |
| Milligrams/Mile | Yttrium in Particulate | PM_Y |
| Milligrams/Mile | Zirconium in Particulate | PM_ZR |
| Milligrams/Mile | Palladium in Particulate | PM_PD |
| Milligrams/Mile | Barium in Particulate | PM_BA |
| Milligrams/Mile | Lanthanum in Particulate | PM_LA |
| Milligrams/Mile | Mercury in Particulate | PM_HG |


| MEAS_UNIT | MEAS_DESCR | MEAS_ID |
| :---: | :---: | :---: |
| Milligrams/Mile | Particulate less than 10.0 micons in diameter | PM_<10.0u |
| Micrograms/mile | naphthalene emissions | C000091203 |
| Milligams/Mile | benzaldehyde emissions | C000100527 |
| Milligrams/Mile | 2-butanone emissions | C000078933 |
| Milligrams/Mile | Particulate less than 2.5 micons in diameter | PM_<02.5u |
| Milligrams/Mile | methacrolein emissions | C000078853 |
| Micrograms/Mile | 6-nitrochrysene emissions | C007496028 |
| Milligrams/Mile | 2-propenal (Acrolein) emissions | C000107028 |
| Milligrams/Mile | acetone emissions | C000067641 |
| Micrograms/Mile | 1-nitropyrene emissions | C005522430 |
| Micrograms/Mile | 3-nitrofluoranthene emissions | C000892217 |
| Micrograms/Mile | acenaphthylene emissions | C000208968 |
| Micrograms/Mile | acenaphthene emissions | C000083329 |
| Micrograms/Mile | fluoranthene | C000206440 |
| Micrograms/Mile | Benzo[ghi]perylene emissions | C000191242 |
| Micrograms/Mile | pyrene emissions | C000129000 |
| Micrograms/Mile | anthracene emissions | C000120127 |
| Micrograms/Mile | phenanthrene emissions | C000085018 |
| Milligams/mile | n -hexane emissions | C000110543 |
| Milligams/mile | 2,2,4-timethylpentane emissions | C000540841 |
| Milligams/mile | 1,3-butadiene emissions | C000106990 |
| Milligams/mile | methanol emissions | C000067561 |
| Milligams/mile | 2-methoxy-2-methylpropane (MTBE) emissions | C001634044 |
| Milligams/mile | benzene emissions | C000071432 |
| Milligams/mile | toluene emissions | C000108883 |
| Milligams/mile | ethylbenzene emissions | C000100414 |
| Milligams/mile | m\&p-xylene emissions | M\&P-XYLENE |
| Milligams/mile | styrene emissions | C000100425 |
| Milligams/mile | o-xylene emissions | C000095476 |
| Micrograms/mile | total of benzo( $\mathrm{b}+\mathrm{j}+\mathrm{k}$ )fluroanthene emissions | B\&J\&K_PAHS |
| Milligrams/Mile | propionaldehyde emissions | C000123386 |
| None | 0 means compressor off, 1 means compressor on | AC_ON_OFF |
| Watts | AC Compressor Load | AC_LOAD |
| Percent | Throttle Position | THROTTLE |
| Degrees F | Vehicle Exhaust Temperature | EXH_TEMP |
| None | gear that transmission is in -1,0,1, 2, 3,4,5, + | TRANS_GEAR |
| Inches of Mercury | Intake manifold pressure | INTAKE_MFP |
| Milligams/mile | ethylene | C000074851 |
| Milligrams/mile | ethane | C000074840 |
| Milligrams/mile | Ethyl Alcohol | C000064175 |
| Milligrams/mile | Formic Acid | C000064186 |
| Milligrams/mile | Isobutane | C000075285 |
| Milligrams/mile | Octane | C000111659 |
| Milligrams/mile | Methane Emissions | C000074828 |
| Milligrams/mile | Nitric Acid | C007697372 |
| Milligrams/mile | Cyclopropane | C000075194 |
| Milligrams/mile | Sulfur Dioxide | C007446095 |
| Milligrams/mile | Tetrafluoromethene, Carbon Tetrafluoride | C000075730 |
| Milligrams/mile | M-xylene | C000108383 |
| Milligrams/mile | Water | H2O |
| grams/mile | Non Methane Hydrocarbons | NMHC |


| MEAS_UNIT | MEAS_DESCR | MEAS_ID |
| :---: | :---: | :---: |
| Milligrams/Mile | 2M-Octane | C00322161 |
| Milligrams/Mile | 3M-1-Hexene | C00340461 |
| Milligrams/Mile | 2,2,5-TM-Hexane | C00352294 |
| Milligrams/Mile | 3M-t-3-Hexene | C00389936 |
| Milligrams/Mile | 2M-ButylBenzene | C00396885 |
| Milligrams/Mile | 2,4-DM-Octane | C00403294 |
| Milligrams/Mile | t-2-Hexene | C00405045 |
| Milligrams/Mile | c-2-Heptene | C00644392 |
| Milligrams/Mile | 3,4-DM-1-Pentene | C00738578 |
| Milligrams/Mile | c-2-Octene | C00764204 |
| Milligrams/Mile | c-3-Hexene | C00764209 |
| Milligrams/Mile | c-2-Hexene | C00768821 |
| Milligrams/Mile | 2,3-DM-2-Pentene | C01057437 |
| Milligrams/Mile | t -3-Hexene | C01326952 |
| Milligrams/Mile | t-2-Octene | C01338942 |
| Milligrams/Mile | t-2-Heptene | C01468613 |
| Milligrams/Mile | t-3-Heptene | C01468614 |
| Milligrams/Mile | t-4-Octene | C01485023 |
| Milligrams/Mile | 2,2-DM-Octane | C01586987 |
| Milligrams/Mile | 1c,2t,3-TM-CycPentane | C01589040 |
| Milligrams/Mile | tert-1B-2M-Benzene | C02713821 |
| Milligrams/Mile | ETBE | C00063792 |
| Milligrams/Mile | E-Cyclopentane | C00164089 |
| Milligrams/Mile | 2,3-DM-Heptane | C00307471 |
| Milligrams/Mile | 1M-3E-Benzene | C00062014 |
| Milligrams/Mile | 1M-4E-Benzene | C00062296 |
| Milligrams/Mile | t-2-Butene | C00062464 |
| Milligrams/Mile | 2M-2-Pentene | C00062527 |
| Milligrams/Mile | c-2-Pentene | C00062720 |
| Milligrams/Mile | c-1,3-DM-CycHexane | C00063804 |
| Milligrams/Mile | t-2-Pentene | C00064604 |
| Milligrams/Mile | 4M-t-2-Pentene | C00067476 |
| Milligrams/Mile | 4M-1-Pentene | C00069137 |
| Milligrams/Mile | 4M-c-2-Pentene | C00069138 |
| Milligrams/Mile | 1M-Cyclopentene | C00069389 |
| Milligrams/Mile | 3M-1-Pentene | C00076020 |
| Milligrams/Mile | 2M-1-Pentene | C00076329 |
| Milligrams/Mile | 3E-c-2-Pentene | C00081679 |
| Milligrams/Mile | t-1,2-DM-CycloPentane | C00082250 |
| Milligrams/Mile | 1,3-DM-4-E-Benzene | C00087441 |
| Milligrams/Mile | 3,5-DM-Heptane | C00092682 |
| Milligrams/Mile | 1,2-DM-3-E-Benzene | C00093398 |
| Milligrams/Mile | 1,2-DM-4-E-Benzene | C00093480 |
| Milligrams/Mile | $3 \mathrm{M}-\mathrm{c}-2$ | C00099262 |
| Milligrams/Mile | 2,3,5-TM-Hexane | C00106953 |
| Milligrams/Mile | 1M-2-n-PropBenzene | C00107417 |
| Milligrams/Mile | 1M-3-n-PropBenzene | C00107443 |
| Milligrams/Mile | 1M-4-n-PropBenzene | C00107455 |
| Milligrams/Mile | Undecane | C00112021 |
| Milligrams/Mile | 3M-Cyclopentene | C00112062 |
| Milligrams/Mile | E-CycHexane | C00167891 |


| MEAS_UNIT | MEAS_DESCR | MEAS_ID |
| :---: | :---: | :---: |
| Milligrams/Mile | 1,4-DM-2-E-Benzene | C00175888 |
| Milligrams/Mile | 1c-2-DM-CycloHexane | C00220701 |
| Milligrams/Mile | t-1,3-DM-CycHexane | C00220703 |
| Milligrams/Mile | t-1,4-DM-CycHexane | C00220704 |
| Milligrams/Mile | 2,4-DM-Heptane | C00221323 |
| Milligrams/Mile | 3M-Octane | C00221633 |
| Milligrams/Mile | c-1,3-DM-CycloPentane | C00253258 |
| Milligrams/Mile | 2M-2-Hexene | C00273819 |
| Milligrams/Mile | 1,3-DM-2-E-Benzene | C00287004 |
| Milligrams/Mile | 3E-Pentane | C00061778 |
| Milligrams/Mile | Propadiene | C00046349 |
| Milligrams/Mile | 2,2-DM-Propane | C00046382 |
| Milligrams/Mile | 2,2,3-TM-Butane | C00046406 |
| Milligrams/Mile | 1,2,3,4-TetMBenzene | C00048823 |
| Milligrams/Mile | Indan | C00049611 |
| Milligrams/Mile | 2-Butyne | C00050317 |
| Milligrams/Mile | 2M-2-Butene | C00051335 |
| Milligrams/Mile | 1,2,3,5-TetMBenzene | C00052753 |
| Milligrams/Mile | 1M-2-I-PropBenzene | C00052784 |
| Milligrams/Mile | 1M-3-I-PropBenzene | C00053577 |
| Milligrams/Mile | n -PentBenzene | C00053868 |
| Milligrams/Mile | I-ButylBenzene | C00053893 |
| Milligrams/Mile | Cyclopentadiene | C00054292 |
| Milligrams/Mile | 3,3-DM-1-Butene | C00055837 |
| Milligrams/Mile | 2,3,3-TM-Pentane | C00056021 |
| Milligrams/Mile | 3,3-DM-Pentane | C00056249 |
| Milligrams/Mile | 3,3-DM-Hexane | C00056316 |
| Milligrams/Mile | 3M-1-Butene | C00056345 |
| Milligrams/Mile | 2M-1-Butene | C00056346 |
| Milligrams/Mile | 2,3-DM-Pentane | C00056559 |
| Milligrams/Mile | 2,3,4-TM-Pentane | C00056575 |
| Milligrams/Mile | 1,2,3-TM-Benzene | C00057673 |
| Milligrams/Mile | 2,3-DM-Hexane | C00058494 |
| Milligrams/Mile | 3M-Hexane | C00058934 |
| Milligrams/Mile | 2,4-DM-Hexane | C00058943 |
| Milligrams/Mile | 4M-Heptane | C00058953 |
| Milligrams/Mile | 3M-Heptane | C00058981 |
| Milligrams/Mile | c-2-Butene | C00059018 |
| Milligrams/Mile | 2,2-DM-Pentane | C00059035 |
| Milligrams/Mile | 2,2-DM-Hexane | C00059073 |
| Milligrams/Mile | 2M-Hexane | C00059176 |
| Milligrams/Mile | 2,5-DM-Hexane | C00059213 |
| Milligrams/Mile | 2M-Heptane | C00059227 |
| Milligrams/Mile | 1-Hexene | C00059241 |
| Milligrams/Mile | 1-Heptene | C00059276 |
| Milligrams/Mile | 1E-2M-Benzene | C00061114 |
| Milligrams/Mile | 3M-t-2-Pentene | C00061612 |
| Milligrams/Mile | Cyclopentane | C00028792 |
| Milligrams/Mile | I-PropBenzene | C00009882 |
| Milligrams/Mile | 1M-4-I-PropBenzene | C00009987 |
| Milligrams/Mile | Uncalibrated peaks to CBM Olefins | C00010001 |


| MEAS_UNIT | MEAS_DESCR | MEAS_ID |
| :---: | :---: | :---: |
| Milligrams/Mile | Uncalibrated peaks to CBM Paraffins | C00010002 |
| Milligrams/Mile | Uncalibrated peaks to CBM Toluene | C00010003 |
| Milligrams/Mile | Uncalibrated peaks to CBM Xylene | C00010004 |
| Milligrams/Mile | Uncalibrated peaks to CBM Aldehydes | C00010006 |
| Milligrams/Mile | Uncalibrated peaks to CBM Non Reactive | C00010012 |
| Milligrams/Mile | n -PropBenzene | C00010365 |
| Milligrams/Mile | 1,4-DE-Benzene | C00010505 |
| Milligrams/Mile | Butane | C00010697 |
| Milligrams/Mile | 1-Butene | C00010698 |
| Milligrams/Mile | 1-Butyne | C00010700 |
| Milligrams/Mile | 2,4,4-TM-1-Pentene | C00010739 |
| Milligrams/Mile | 2,4,4-TM-2-Pentene | C00010740 |
| Milligrams/Mile | 2M-Pentane | C00010783 |
| Milligrams/Mile | 2,4-DM-Pentane | C00010808 |
| Milligrams/Mile | 1,3,5-TM-Benzene | C00010867 |
| Milligrams/Mile | M-Cyclohexane | C00010887 |
| Milligrams/Mile | Pentane | C00010966 |
| Milligrams/Mile | 1-Pentene | C00010967 |
| Milligrams/Mile | Cyclohexane | C00011082 |
| Milligrams/Mile | Cyclohexene | C00011083 |
| Milligrams/Mile | 1-Octene | C00011166 |
| Milligrams/Mile | Nonane | C00011184 |
| Milligrams/Mile | Dodecane | C00011240 |
| Milligrams/Mile | Propene | C00011507 |
| Milligrams/Mile | 2M-Propene | C00011511 |
| Milligrams/Mile | 1-Nonene | C00012411 |
| Milligrams/Mile | Decane | C00012418 |
| Milligrams/Mile | 1,2-DE-Benzene | C00013501 |
| Milligrams/Mile | s-ButBenzene | C00013598 |
| Milligrams/Mile | 1,3-DE-Benzene | C00014193 |
| Milligrams/Mile | Cyclopentene | C00014229 |
| Milligrams/Mile | Heptane | C00014282 |
| Milligrams/Mile | tert-1B-3,5-DM-Benz | C00009819 |
| grams | Nitrogen dioxide emissions rate | R_NO2 |
| grams | Nitrous oxide emissions rate | R_N2O |
| grams/mile | Nitrogen oxide | NO |
| grams/mile | Nitrogen dioxide | NO2 |
| Milligrams/Mile | Catalyst Warmup (0/1, No/Yes) | CAT_WARMUP |
| mph | Target Speed | TR_SPEED |
| cc | Fuel use from ECU | FUEL_RATE |
| percent | engine load from ECU | LOAD |
| ug/second | Particulate Matter | PM10_SEC |
| mph | Vehicle Speed from Data Logger | SPEED_DL |
| rpm | Engine Speed from Data Logger | RPM_DL |
| percent | Engine Load from Data Logger | LOAD_DL |
| percent | Accelerator Position from Data Logger | PDL_DL |
| deg. F | Coolant Temperature from Data Logger | RAD_DL |
| deg. F | Fuel Temperature right side | FUELTMPR |
| deg. F | Fuel Temperature left side | FUELTMPL |
| deg. F | Vapor temperature in fuel tank | VAPORTMP |
| Milligrams/Mile | Air to fuel ratio | AIRFUELR |


| MEAS_UNIT | MEAS_DESCR | MEAS_ID |
| :---: | :---: | :---: |
| rpm | Engine rpm | ENGRPM |
| deg. F | Oil temperature | OILTMP |
| grams/mile | Methanol TOG | MEOHTOG |
| grams/mile | Non-oxygenated HC | NOHC |
| grams/mile | Organic matter HC equiv | OMHCE |
| grams/mile | Total species mass | TOTSPECIES |
| grams/mile | Non-methane organic gases | NMOG |
| Milligrams/Mile | Ethyne | C00007486 |
| Milligrams/Mile | Propane | C00007498 |
| Milligrams/Mile | Propyne | C00007499 |
| Milligrams/Mile | 2,2-DM-Butane | C00007583 |
| Milligrams/Mile | 2M-Buane | C00007878 |
| Milligrams/Mile | 2M-1,3-Butadiene | C00007879 |
| Milligrams/Mile | 2,3-DM-Butane | C00007929 |
| Milligrams/Mile | 1,2,4-TM-Benzene | C0009563 |
| Milligrams/Mile | 1,2,4,5-TetMBenzene | C00009593 |
| Milligrams/Mile | 3M-Pentane | C00009614 |
| Milligrams/Mile | M-Cyclopentane | C00009637 |
| grams | Nitrogen oxide emissions rate | R_NO |
| Milligrams/Mile | 4M-Octane | C00221634 |
| Milligrams/Mile | 1M-4-I-ButBenzene | C00516104 |
| Milligrams/Mile | n-ButBenzene | C00010451 |
| Milligrams/Mile |  | C00099405 |
| Milligrams/Mile | Hexanaldehyde | C00006625 |
| Milligrams/Mile | p-Tolualdehyde | C00010487 |
| Milligrams/Mile | Pentanaldehyde | C00011062 |
| Milligrams/Mile | n-Butyraldehyde | C00012372 |
| Milligrams/Mile | Crotonaldehyde | C00012373 |
| Milligrams/Mile | DICHLOROACETYLENE | C007572294 |
| Milligrams/Mile | Hydrogen Cyanide | C000074908 |
| Milligrams/Mile | Nitrogen Monoxide | C010102319 |
| Milligrams/Mile | Nitrogen Dioxide | C010102440 |
| Seconds | Total Time | TIME_TOT |
| Grams/Second | Oxides of Nitrogen by FTIR | R_NOx_FTIR |
| Grams/Second | Carbon Monoxide by FTIR | R_CO_FTIR |
| Grams/Second | Carbon Dioxide by FTIR | R_CO2_FTIR |
| Grams/Second | Total Hydrocarbon by FTIR | R_THC_FTIR |
| rpm | Target RPM | RPM_TR |
| $\mathrm{ft} / \mathrm{lb}$ | Target Throttle | TRQ_TR |

## Procurement Method Type Category Table

| PROCMETH | PROCMETH_N | PROCMETH_D |
| :---: | :---: | :---: |
| 3W. PROB | 12 | 3-WAY CLOSED LOOP PROBLEM VEHICLE |
| COMP | 6 | EMPLOYEE, FRIEND, RELATIVE OF COMPANY |
| DEALERSHIP | 15 | DEALERSHIP |
| FAIL.INSP | 11 | FAILED STATE INSPECTION LANE |
| HIMI | 13 | REGISTRATION LIST / HIGH MILEAGE |
| I/M.NOX | 19 | I/M LANE NOX RECRUITED |
| I/M.LANE | 18 | I/M LANE ( USUALLY WITH STRATIFIED SAMPLING ) |
| LYV | 1 | LAST YEAR'S VEHICLE |
| MVEL. LOAN | 17 | MVEL LOANER FLEET VEHICLE |
| NEWS | 3 | NEWSPAPER AD |
| OTH | 0 | OTHER |
| PARK | 8 | PARKING LOT SURVEY |
| PART | 7 | FRIEND OR RELATIVE OF PARTICIPANT |
| REG | 2 | REGISTRATION LIST |
| REG. SPEC | 14 | REGISTRATION LIST / SPECIAL REQUIREMENTS |
| RELG | 9 | RELIGIOUS, SOCIAL, FRATERNAL, COMMUNITY GROUPS |
| RENT | 5 | RENTAL VEHICLE |
| STATE.MI | 16 | STATE OF MICHIGAN VEHICLE FLEET |
| TVRD | 4 | TV/RADIO AD |
| OEM | 20 | ORIGINAL EQUIPMENT MANUFACTURER |
| I/M. OBD | 21 | FROM I/M LANE, WITH OBD FAILURE |
| RENT. OBD | 22 | RENTAL VEHICLE WITH OBD FAILURE ( MIL LIGHT ON) |
| AAMA-AIMA | 23 | AAMA AND AIMA MANUFACTURER'S OWNER LISTS |
| I/M. PFAIL | 24 | FROM I/M LANE; RETEST FOLLOWING FAILURE |
| I/M.NEWOWN | 25 | FROM I/M LANE; RETEST DUE TO CHANGE IN OWNERSHIP |
| I/M.PPASS | 26 | FROM I/M LANE; RETEST DESPITE RECENT PASS |
| I/M.WAIVER | 27 | FROM I/M LANE; WAIVERED |
| I/M.W. 240 R | 28 | FROM I/M LANE; WAIVERED ; IM240 FLOWCHART REPAIR |
| FLEETOWNER | 29 | LARGE TRUCK FLEET OWNER SUPPLIES VEHICLE TO SPECS. |
| PARK_SMOKE | 30 | SMOKING VEHICLES SELECTED FROM PARKING LOT SURVEYS |
| BY_MSID | 31 | PREVISOUSLY TESTED VEHICLE RECRUITED BY VIN |
| ENGFAM\&ODO | 32 | PREVISOUSLY TESTED ENGINE FAMILY RECRUITED BY ODO |
| ADVERTISE | 33 | RECRUITED THROUGH ANY TYPE ADVERTIZEMENT |
| I/M.PROG | 34 | GENERAL I/M PROGRAM |
| STATE.NC | 35 | STATE OF NORTH CAROLINA VEHICLE FLEET |
| GOVT_FLEET | 36 | GOVERNMENT FLEET |
| PURCHASE | 37 | PURCHASED FOR TEST PURPOSES |
| MANUF | 38 | PROVIDED BY MANUFACTURER |

## Fuel Delivery Category Type Table

| FUEL_DELIV | FUEL_DEL_N | FUEL_DEL_D |
| :--- | :---: | :--- |
| CARB | 1 | carbureted |
| FI | 2 | fuel injection |
| HYBRID | 3 |  |

## Fuel Type Category Table

| FUELTYPE | FUELTYPE_N FUELTYPE_D |  |
| :--- | :---: | :--- |
| GAS | 1 | GASOLINE POWERED |
| DIES | 2 | DIESEL POWERED |
| BUT | 3 | BUTA |
|  |  | NE |
| CNG | 4 | COMP NATURAL GAS |
| PROP | 5 | PROPANE |
| ALC | 6 | ALCO |
|  |  | HOL |
| DBUT | 7 | DIESEL-BUTANE |
| DNG | 8 | DIESEL-NATURAL GAS |
| DPRO | 9 | DIESEL-PROPANE |
| E85 | 10 | 85\% ETHANOL 15\% GAS |
| E00 | 11 | $100 \%$ ETHANOL |
| GAL | 12 | GASOLINE - ALCOHOL |
| GELC | 13 | GASOLINE-ELECTRIC |
| GNG | 14 | GASOLINE-NATURAL GAS |
| GPRO | 15 | GASOLINE-PROPANE |
| LNG | 16 | LIQUID NATURAL GAS |
| LPG | 17 | LIQUID PROPANE GAS |
| M85 | 18 | $85 \%$ METHANOL 15\% GAS |
| M00 | 19 | 100\% METHANOL |
| MIX | 20 | MULTI-FUELS |
| NG | 21 | NATURAL GAS |
| PNG | 22 | PROPANE-NATURAL GAS |

## Category Entity Table and Definitions

| RES_KIND | RES_KIND_N RES_KIND_D |  |
| :--- | :---: | :--- |
| PROCURE | 1 | Mobile Source Procurement |
| INSPECT | 2 | Emission Component Inspection <br> OBDSCAN |
| REPAIR | 3 | On-board Diagnostic Code Scan <br> Repair (lasting improvement) |
| DYNOTEST | 4 | Chassis Dyno, (or Idle) Exhaust Emission <br> Test |
| EVAPTEST | 5 | Evaporative Emission Test, e.g. done with <br> SHED |
| PRESSTST | 7 | Evaporative System Pressure Check <br> OWNERQST |
| FUELCHEM | 8 | Vehicle Owner Questionnaire, Short Form <br> FNGINMAP Analysis |
| ENGTEST | 10 | Engine Maximum Available Power (MAP) <br> Determination |
| SMOKETST | 11 | Engine test on engine dynamometer <br> Smoke test |
| RUNLOSS | 12 | Running loss evaporative and exhaust <br> ROADTEST |
| ROADTRIP | 13 | emission test <br> On Board Instrumented Exhaust Emission Test <br> Road trip traveled by an on-road vehicle |
| ACTIVITY | 15 | 16 | | An activity covered by a PEMS/PAMS vehicle. |
| :--- |
| TRIP |

## IV. Detailed Input Data Design Information

a. Major Entity - Relationship Diagrams
b. Entity and Field Definitions
c. Category and Field Definitions

## MSOD Input Sturcture - <br> Dynamometer Exhaust Emission Test (GMS/MI)

DRAFT with new ETIME IN added on July 12, 2003 by GS Changed ETIME IN to
ENGOTIN due to conflict with EVAP test, updated Oct. 9, 2003 Last updated Feb. 6, 2004



## Mobile Source Observation Database

## Input Tables of PEMS/PAMS Trip Activity

Aug. 2, 2001 created.
Dec. 17, 2001 last update.

TTIME_IN

$$
\begin{aligned}
& \text { trip_id: Character(12) } \\
& \text { ctr_tst_id: Character(12) } \\
& \text { tpmeas_dt: Date }
\end{aligned}
$$

trip_speed: Numeric $(6,2)$
trip_rpm: Numeric(5)
trip_torq: Numeric(6)
trip_tempf: Numeric $(5,1)$
trip_temp: $\operatorname{Numeric}(5,1)$
trip_baro: Numeric $(5,2)$
inst_baro: Numeric $(5,2)$
trip_humid: Numeric (6,2)
trip_lat: Numeric $(10,6)$
trip_long: Numeric $(10,6)$
trip_alt: Numeric (6,0)
trip_grade: Numeric $(6,3)$
trip_exhfm: Numeric $(10,5)$
trip exhfc: Numeric $(10,5)$
fuel_rate: Numeric $(8,5)$
trip_thc: Numeric $(10,6)$
trip_co: Numeric $(10,6)$
trip_co2: Numeric(10,6)
trip nox: Numeric $(10,6)$
trip_o2: Numeric $(10,6)$
eng_cool_t: Numeric $(5,1)$
eng_oil_t: Numeric $(5,1)$
millight: Character(3)
trip_massf: Numeric(6,2)
trip_volf: Numeric $(6,2)$


PMEAS_IN

| meas_id: Character(10) |
| :--- |
| trip_id: Character(12) |
| ctr_tst_id: Character(12) |
| tpmeas_dt: Date |
| meas_value: Numeric(10,3) |

trip_speed: Numeric $(6,2)$ trip_rpm: Numeric(5) trip_torq: Numeric(6) trip_tempf: Numeric $(5,1)$ trip_temp: Numeric $(5,1)$ trip_baro: Numeric (5,2) trip_humid: Numeric $(6,2)$ trip_lat: Numeric $(10,6)$
trip_long: Numeric $(10,6)$
trip grade: Numeric $(6,3)$
trip_exhfm: Numeric $(10,5)$
trip exhfc: Numeric $(10,5)$
fuel_rate: Numeric $(8,5)$
trip_thc: Numeric $(10,6)$
trip_co2: Numeric $(10,6)$
trip_nox: Numeric(10,6)
trip_o2: Numeric $(10,6)$
eng_cool_t: Numeric $(5,1)$
millight: Character(3)
trip_massf: Numeric(6,2)
trip_volf: Numeric $(6,2)$

FFDAT IN
obd2code: Character(5) trip_id: Character(12) ctr_tst_id: Character(12) tpmeas_dt: Date throttle: Character(10) more...: Logical
$\rightarrow$,

TRIP_IN
ACTTY_IN

| ctr_tst_id: Character(12) |
| :--- |
| install_dt: Date |
| unstall_dt: Date |
| instal_hrm: Numeric(8,0) |
| unstal_hrm: Numeric(8,0) |
| instal_odm: Numeric(8,0) |
| unstal_odm: Numeric (8,0) |
| wa_id: Character(10) |
| ms_id: Character(17) |
| site: Character(12) |
| ctrtstid_p: Character(12) |

BD2CODE

| obd2code: Character(5) |
| :--- |
| obd2code_d: Character(80) |


| trip_id: Character(12) |
| :--- |
| ctr_tst_id: Character(12) |
| ins_config: Character(8) |
| operatortp: Character(12) |
| tstart_dt: Date |
| tend_dt: Date |
| fbatch_id: Character(10) |
| fuel_id: Numeric(3) |
| payload: Numeric(5) |
| passenger: Numeric(3) |
| obd_std: Character(5) |
| ctrtstid_p: Character(12) |

TPOBD_IN
obd2code: Character(5)
trip_id: Character(12)
ctr_tst_id: Character(12)
tpmeas_dt: Date


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## MSOD Equipment Input Table

Aug. 2, 2001 created
Input Table Equip_in that
represents procurement of an engine and its vehicle.

# MSOD Input Data Entry <br> Structure for Evaporative <br> Emission Test 



## MSOD Input Structure <br> for Evaporative System <br> Pressure Check

| PRESS_IN |
| :--- |
| ctr_tst_id: Character(12) <br> wa_id: Character(10) <br> test_proc: Character(5) <br> ms_id: Character(17) <br> replicate: Logical <br> test_date: Date <br> test_tod: Character(5) <br> site: Character(12) <br> capokstant: Character(3) <br> press_init: Numeric(4,1) <br> press_2min: Numeric(4,1) <br> press_odom: Numeric(6) |

[Note: Legal values of "wa_id" are contained and explained in the translation table WKASSIGN. Legal values of "test_proc", by the table TEST_PRO, legal values of "site" by SITE.DBF.]

## MSOD Input Structure

for Fuel Batch
Designed: August 28, 2000

| EBAT_IN |  |
| :---: | :---: |
|  | fbatch_id: Character(10) |
| mfg_batch: Character(18) cetane_num: Numeric (5,2) cetane_idx: Numeric(5,2) cetane_imp: Numeric (5,2) cetane_typ: Character(1) sulfur: Numeric (5) sulf_agent: Character(20) nitrogen: Numeric(5) tarom: Numeric $(5,2)$ marom: Numeric $(5,2)$ parom: Numeric $(5,2)$ |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  | IBP: Numeric (4) |
| T10: Numeric (4) |  |
| T50: Numeric (4) |  |
| T90: Numeric (4) |  |
| EP: Numeric(4) spec_grav: Numeric $(6,4)$ |  |
|  |  |
| API_grav: Numeric $(5,2)$ |  |
| density: Numeric ( 5,3 ) |  |
| viscosity: Numeric (4,2) |  |
| flash: Numeric(4) |  |
| cloud: Numeric (4) |  |
| pour: Numeric(4) |  |
| hcratio: Numeric $(5,3)$ |  |
| oxygen: Numeric (4,2) |  |
| oxy_type: Character(20) |  |
| additives: Numeric (5,2) |  |
| lubric_g: Numeric ( 5,0 ) |  |
| lubric_mm: Numeric $(4,2)$ |  |
| heat: Numeric(6) |  |
| ash: Numeric (4,2) |  |
| ron: Numeric (5,1) |  |
| mon: Numeric $(5,1)$ |  |
| fen_c: Numeric (4,0) |  |
| wgt_fractn: $\operatorname{Numeric}(7,4)$ |  |
| recovery: Numeric (4,1) |  |
| residue: Numeric $(4,1)$ |  |
| loss: Numeric (4,1) |  |
| rpp: Numeric (4,1) |  |
| comp_olefn: Numeric (4,1) |  |
| comp_sat: Numeric (4,1) |  |
| wa_id: Character(10) |  |
| res_kind: Character(8) |  |
| fuel_id: Numeric(3) |  |
|  | comp_aroma: Numeric |

# MSOD Input Structure <br> for Vehicle Tank Fuel Analysis 

FUEL_IN
ctr_tst_id: Character(12)
meas_id: Character(10)
wa_id: Character(10)
ms_id: Character(17)
test_date: Date
test_tod: Character(5)
site: Character(12)
fuelmeas: Numeric $(10,4)$
[Note: legal values of "wa_id are contained and explained in translation table WKASSIGN.DBF, of "site" in SITE.DBF, and of "meas_id" in MEASTYPE.DBF.]

## MSOD Input Structure <br> for Vehicle Inspection

[ Fields "site" and "part" have translation tables SITE.DBF and PART.DBF which contain and explain their legal values. Similar translation table for "wa_id" is WKASSIGN.DBF.

Table PART_CODE.DBF contains and explains all legal values of PART_CODE for particular values of "part".]

07/15/02 GS
(1) Changed insp_date to test_date, and insp_tod to test_tod.
(2) added a new attribute smokecolor to insp_in. (3) changed cardinality to zero, one or more for part_in (means part_in is not required by imsp_in).

| ctr_tst_id: Character(12) |
| :--- |
| wa_id: Character(10) |
| ms_id: Character(17) |
| site: Character(12) |
| test_date: Date |
| test_tod: Character(5) |
| comments: Character(254) |
| comments2: Character(254) |
| insp_odom: Numeric(6) |
| g_can_init: Numeric 7,1 ) |
| g_can_purg: Numeric 7,1$)$ |
| g_ca_load: Numeric(7,1) |
| smokecolor: Character(6) |

## PART IN

$$
\begin{aligned}
& \text { part: Character(4) } \\
& \text { part_code: Numeric(2) } \\
& \text { ctr_tst_id: Character(12) }
\end{aligned}
$$

## MSOD Input Structure for On Board Diagnostic System Scan



# MSOD Input Structure for On Board Enhanced Diagnostic System Scan 

This version assumes that all OBD scan codes are from vehicles with "enhanced" OBD systems.


## MSOD Input Structure for Vehicle Repair

[Fields "site", "rep_type", and "wa id" have
translation table which contains and explains all legal values of the field.

Translation table for "wa_id" field is WKASSIGN.DBF.

Other translation tables have same name as field.]

07/15/02 GS Changed repar_date
REPAR_IN
ms_id: Character(17)
test_date: Date
test_tod: Character(5)
wa_id: Character(10)
site: Character(12)
ctr_tst_id: Character(12)
rep_type: Numeric(3)
repar_hrm: Character(5)
comments: Character(254)
comments2: Character(254)
repar_odom: Numeric(6)

## MSOD Input Structure for <br> On-Road Exhaust <br> Emission Test

May 10, 2000

ROAD IN

| ctr_tst_id: Character(12) |
| :--- |
| test_proc: Character(5) |
| wa_id: Character(10) |
| replicate: Logical |
| fuel_id: Numeric(3) |
| fbatch_id: Character(10) |
| ms_id: Character(17) |
| test_date: Date |
| test_tod: Character(5) |
| disable: Numeric(3) |
| route: Character(12) |
| instrsys: Character(12) |
| actweight: Numeric(6) |
| avg_temp: Numeric(5,1) |
| avg_humid: Numeric(6,2) |
| ag_baro: Numeric(5,2) |
| odometer: Numeric(6) |
| precond: Character(10) |
| timeonroad: Numeric(6) |
| distance: $\operatorname{Numeric}(7,3)$ |
| totalwork: Numeric |
| gallons: Numeric(6,3) |
| w_thc: Numeric(10,3) |
| w_co: Numeric(9,3) |
| w_co2: Numeric(10,3) |
| w_o2: Numeric(10,3) |
| w_no: Numeric(9,3) |


| PHASE IN |
| :--- |
| ctr_tst_id: Character(12) <br> phase_no: $\operatorname{Numeric(1)~}$ <br> start_emis: Character(3) <br> veh_state: Character(5) <br> avg_temp: Numeric(5,1) <br> avg_humid: Numeric(6,2) <br> avg_baro: Numeric(5,2) <br> timeonroad: Numeric(6) <br> distance: Numeric(7,3) <br> totalwork: Numeric <br> gallons: Numeric(6,3) <br> w_thc: Numeric(10,3) <br> w_co: Numeric(9,3) <br> w_co2: Numeric(10,3) <br> w_o2: Numeric(10,3) <br> w_no: Numeric(9,3) |

## MSOD Input Structure for

## Running Loss Emission Test

RUNL_IN

[Most character fields have translation table which contains and explains all legal values of the field.

Translation table for "wa id" field is WKASSIGN.DBF.

Other tranlation tables have
same name as field.]

## MSOD Input Structure forVehicle Procurement

[Most character fields have translation table which contains and explains all legal values of the field.

Translation table for "wa id" field is WKASSIGN.DBF.

Other tranlation tables have same name as field.]

| VEHP_IN |
| :--- |
| ms_id: Character(17) |
| wa_id: Character(10) |
| proc_date: Date |
| proc_tod: Character(5) |
| site: Character(12) |
| ctr_prc_id: Character(12) |
| procmeth: Character(10) |
| proc_odom: Numeric(6) |
| fueltype: Character(4) |
| company: Character(12) |
| disp_cid: Numeric(4) |
| disp_liter: Numeric(4,1) |
| fuel_deliv: Character(6) |
| venturis: Numeric(2) |
| fi_type: Character(6) |
| aspirated: Character(7) |
| cylinder: Numeric(2) |
| air_inj: Character(5) |
| cat_type: Character(4) |
| closedloop: $\operatorname{Character(3)~}$ |
| ignition: Character(2) |
| vehclass: Character(5) |
| model_yr: Numeric(4) |
| make: Character(12) |
| model_name: $\operatorname{Character(20)~}$ |
| overdrive: Character(3) |
| tran_type: Character(6) |
| creeper: Character(3) |
| lockup: Character(3) |
| gears: Character(6) |
| gwr: Numeric(6) |
| gcwr: Numeric(6) |
| curbweight: Numeric(6) |
| ac: Character(3) |
| bld_date: Date |
| fueltanks: Numeric(1) |
| tank_cap: Numeric(3) |
| canister: Character(10) |
| eng_fam: Character(19) |
| evap_fam: Character(12) |
| dr__trn: Character(4) |

MSOD Input Structure
Major Entity Name \& Definition Report

| Entity Name | Entity Definition |
| :---: | :---: |
| ACTTY_IN | An activity is a collection of trips traveled by an PEMS/PAMS non-road vehicle. <br> This result subtype is identified in RESULT by RES_KIND = "ACTIVITY". |
| BAG_IN | One bag set of a DYNOTEST. (A bag set usually results from two physical bags: one sample and one background, with the background measurements subtracted from the sample measurements to yield the bag set measurements). <br> A single set of bag test results are stored here, as well as at the summary test level. Many DYNOTESTs involving bagged emission measurements utilize multiple bag sets. |
| BMEAS_IN | Used to store a MEASTYPE measurement at the test bag level. |
| DYNOB_IN | This input table stores the results of a vehicle chassis exhaust emission test whose results are expressed in grams per mile. This test is eventually stored as entity DYNOTEST. <br> This input table stores information pertaining to the test as a whole. <br> Note: The emission summary result fields in this entity are used only to summarize the results of bagged exhaust emission tests. |
| EMAP_IN | This result subtype stores an engine "MAP". Maximum available power or torque as a function of RPM. <br> This result subtype is identified in RESULT by RES_KIND = "ENGINMAP". |
| EMODE_IN | The results of one steady-state mode of an engine dynamometer test. (Only used to store steady-state results.) |
| EMODM_IN | Used to store a MEASTYPE measurement at the engine test mode level. |
| ENGOT_IN | A point in time during a DYNOTEST when measuring engine out emissions. |
| ENGT_IN | A point in time within an ENGTEST. |
| EQUIP_IN | This Input Table Represents Procurement of both Equipment and Engine |
| EREPM_IN | A non-core measurement associated with a point in time in an engine test (i.e. an ENGTIME). |
| ETEST_IN | This result subtype stores the results of an engine test performed on an engine dynamometer, exclusive of smoke opacity measurement. This subtype is identified by RES_KIND = "ENGTEST". |
| ETIME_IN | One point in time during an evaporative emission test. |
| EVAP_IN | This entity stores the results of an evaporative emission test. This table stores information pertaining to the test as a whole. |
| FBAT_IN | A particular batch of fuel that can be used to power mobile sources during emission tests. <br> Unlike a FUEL, which is a general kind of fuel, instances of this entity represent a physical batch of fuel that has measured properties. |
| FF_DATA | Freeze frame data. |
| FUEL_IN | This result subtype stores the results of an analysis of the fuel being used in the mobile source. |
| INSP_IN | This input entity is used to store the results of the emission component inspection often referred to as the M1 maintenance inspection, or just M1 maintenance. <br> This top level entity is used to store information about the inspection as a whole. |
| LTIME_IN | LTIME_IN is to store measurements used to calculate the mass per unit time measurements found in the input table TIME IN during a lab test. |
| MAPPT_IN | A single point within an engine map. |
| MEASTYPE | A type of numeric, "non-core", emission-related measurement. e.g. methane emissions in grams per mile, not usually performed. <br> Note: This table does not store a result measurement, but information about a kind of measurement. |
| OBD_IN | This input entity is used to store summary level information pertaining to a scan of a vehicle's on board diagnostic system. Both level 1 and level 2 on board diagnostic systems scans are supported by this data structure. <br> This table is used to store information pertaining to the scan as a whole. |
| OBD2CODE | OBD2 scan code. Contains information about the code itself. e.g. its meaning. |
| PART_IN | Emission component part code inspection. |
| PHASE_IN | A portion of a roadtest. This portion must correspond to a single, contiguous period of time within the time period of the complete test. |
| PMEAS_IN | Used to store a MEASTYPE measurement at the test time point level. |
| PRESS_IN | This Result Subtype stores the result of an evaporative system pressure check. |
| REPAR_IN | The type of repair performed on a vehicle. |
| RESLT_IN | Any observation, measurement, or modification to an M_SOURCE including... <br> Information pertinent to the procurement of the M_SOURCE. <br> An outcome of any test procedure performed on an M_SOURCE, such as an exhaust emissions test or an evaporative emissions test. |


| Entity Name | Entity Definition |
| :--- | :--- |
|  | Observations of the M_SOURCE, e.g. a questionnaire about the M_SOURCE submitted by the owner. <br> Repairs or modifications made to the M_SOURCE which could effect future measurements. <br> Additional Notes: <br> 1. This entity is broken down into an incomplete collection of dependent subtype entities based on its <br> RES_KIND field. Additional result subtypes will be added as are needed. |
|  | Used to store a MEASTYPE measurement at the test time point level. |
| RMEAS_IN | This entity communicates the results of a vehicle exhaust emission test performed during on-road driving. These <br> results are ultimately stored as a ROADTEST type RESULT. This table stores information pertaining to the <br> test as a whole. |
| ROAD_IN | The entity name ROAD_IN reflects the fact that the vehicle has been equipped with on board exhaust emission <br> measurement instrumentation and that the emission measurements can therefore be made during actual use <br> rather than in a laboratory. |
| RTIME_IN | A point in time during an on-road exhaust emission test. <br> The results of a vehicle chassis running loss emission test, eventually stored as entity RUNLOSS. This table <br> stores information pertaining to the test as a whole. |
| RUNL_IN | A portion of a "running loss" test, identified by "bag number" within the test. |
| RUNLB_IN | An individual scan code resulting from a scan of a level 1 on board diagnostic system. |
| SCAN1_IN | An individual scan code resulting from a scan of a level 2 on board diagnostic system. |
| SCAN2_IN | One mode of a smoke test procedure. |
| SMODE_IN | This result subtype stores the results of a smoke opacity test. This subtype is identified by RES_KIND = <br> "SMOKETST". |
| SMOKE_IN | A point in time during a DYNOTEST. |
| TIME_IN | Used to store a MEASTYPE measurement at the summary test level. |
| TMEAS_IN | A trip traveled by an PEMS/PAMS non-road vehicle. <br> TRIP_IN |
| This result subtype is identified in RESULT by RES_KIND = "TRIP". |  |
| TRIPOBD_IN | This result subtype is similar to a ROADTEST. The primary purpose of a ROADTEST is to measure exhaust <br> emissions. The purpose of a ROADTRIP is to measure other aspects of the vehicle's usage or activity. |
| TTIME_IN | Ane or more OBD code(s) occurring at a point in time during a trip. |
| VEHP_IN |  |

# Entity and Category Attribute Definition Report for Input Structures 

| "ACCTY_IN" Entity |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Required | Primary Key |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) The RES_KIND of <br> the RESULT record ="ACTIVITY". Note that a ctr_tst_id can have only one activity <br> and vice versa. <br> Not used for analytical purposes. But could help locate contractor's records pertinent to <br> this RESULT. | Yes | Yes |
| install_dt | Data and time the unit, e.g., PEMS or PAMS, was installed onto the vehicle. | Yes | No |
| unstall_dt | Data and time the unit, e.g., PEMS or PAMS, was uninstalled from the vehicle. | Yes | No |
| instal_hrm | Hour meter reading at the time the unit, e.g., PEMS or PAMS, was installed. | No | No |
| unstal_hrm | Hour meter reading at the time the unit, e.g., PEMS or PAMS, was uninstalled. | No | No |
| instal_odm | Odometer reading at the time the unit, e.g., PEMS or PAMS, was installed. | No | No |
| unstal_odm | Odometer reading at the time the unit, e.g., PEMS or PAMS, was uninstalled. | No | No |
| wa_id | Work Assignment (or equivalent for TSD) name. | No | No |
| ms_id | Mobile source identifier. For vehicles their VIN would be used. For engines, their <br> serial number, probably in conjunction with their manufacturer code. | Yes | No |
| site | Location where test was conducted. Legal values defined by SITE translation table. | No | No |
| ctrtstid_p | This will equal the ctr_tst_id field from EQUIP_IN, added to provide a link between <br> tables. | No | No |


| "BAG_IN" | Entity |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Primary Key |
| bag_num | Bag number. | Yes | Yes |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent <br> to this RESULT. | Yes | Yes |
| bag_baro | Barometric pressure, expressed in inches of mercury. | No | No |
| bag_temp | Temperature, expressed in degrees Fahrenheit. | No | No |
| bag_humid | Humidity, expressed in grains of water per pound of dry air. | No | No |
| bag_dist | distance traveled, expressed in miles. | No | No |
| bag_thc | Total hydrocarbon emissions, expressed in grams per mile. | No | No |
| bag_co | Carbon monoxide emissions, expressed in grams per mile. | No | No |
| bag-co2 | Carbon dioxide emissions, expressed in grams per mile. | No | No |
| bag_nox | Emissions of oxides of nitrogen, expressed in grams per mile. | No | No |
| bag_mpg | Fuel economy expressed in miles per gallon. | No | No |


| "BMEAS_IN" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Primary Key |
| bag_num | Bag number. | Yes | Yes |
| meas_id | Measurement type identification | Yes | Yes |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent to <br> this RESULT. | Yes | Yes |
| bag_meas | Bag-level measurement. | No | No |


| "DYNOB_IN" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Primary Key |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent <br> to this RESULT. | Yes | Yes |
| test_proc | Identifies the specific test procedure used. A more detailed classification than <br> RES_KIND. Based largely upon values of TEST_TYPE in earlier design. <br> Conceptually distinct from the driving or operational schedule used. | Yes | No |
| wa_id | Work Assignment (or equivalent for TSD) name | Yes | No |
| sched_id | Schedule identification. | Yes | No |


| "DYNOB_IN" Entity |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Definition | Required | Primary Key |
| replicate | TRUE if test is a replicate of one already entered. Otherwise FALSE. | No | No |
| resultgrp | Contains the ctr_tst_id of any test, e.g. an SFTP test, of which this test is a component part. <br> A blank value indicates that this test is not part of a higher-level test group. | No | No |
| fuel_id | Numeric code uniquely identifying the general type of fuel used. (Sometimes referred to as the "gross fuel type") | Yes | No |
| fbatch_id | Fuel batch identification. | No | No |
| ms_id | Mobile source identifier. For vehicles their VIN would be used. For engines, their serial number, probably in conjunction with their manufacturer code. | Yes | No |
| test_date | Test date. MM/DD/YYYY | No | No |
| test_tod | Time of day of the start of the test. Stored as a 5 character string HH:MM. | No | No |
| site | Location where test was conducted. | No | No |
| nom_temp | Nominal temperature at which test was to be conducted. Expressed in degrees Fahrenheit. | No | No |
| nom_humid | Nominal absolute humidity at which test was to be conducted. Expressed in grains of water per pound of dry air. | No | No |
| disable | Indication of any special conditions or "disablements" performed on the mobile source for particular tests. A value of zero indicates that no special condition or disablement to the vehicle was performed. Positive values indicate a particular disablement or set of disablements as defined in the translation table for this field. e.g. $1=$ gas cap removed, $2=$ evap canister removed, $3=$ both gas cap and canister removed, etc. | No | No |
| the | Total hydrocarbon emissions, expressed in grams/mile. (Composite bag result for the entire test) | No | No |
| co | Carbon monoxide emissions, expressed in grams/mile. (Composite bag result for the entire test) | No | No |
| co2 | Carbon dioxide emissions, expressed in grams/mile. (Composite bag result for the entire test) | No | No |
| nox | Oxides of nitrogen emissions, expressed in grams/mile. (Composite bag result for the entire test) | No | No |
| mpg | Fuel economy, expressed in miles/gallon. (Composite bag result for the entire test) | No | No |
| testwght | Dynamometer inertia weight setting used for this test. Expressed in pounds. | No | No |
| road_hp | Dynamometer road load horsepower setting used for this test. | No | No |
| ac_hp | Did dynamometer road load setting for this test include air conditioning load factor? <br> (YES, NO, or NUL) | No | No |
| dynotype | Type of dynamometer used. Valid values for this field, are contained in the DYNOTYPE code translation table. | No | No |
| odometer | Odometer reading of vehicle at beginning of test. (Expressed in miles) | No | No |
| precond | Type of preconditioning performed on the vehicle prior to the test. Legal values defined by translation table PRECOND.DBF | No | No |
| init_temp | Initial test temperature in degrees F. For bag tests this will often have the null value of 0 , since it is reported at the bag level. | No | No |
| init_baro | Barometric pressure measured at the beginning of the test. Expressed in inches of mercury. This will often have the null value of 0 since it was usually reported at the bag level. | No | No |
| init_humid | Absolute humidity measured at beginning of test. Expressed in grains of water per pound of dry air. Often assumes null value of zero in this table, since it is often reported at the bag level. | No | No |
| dynoco_a | The "a" term. Dynamometer road load power absorption coefficient in pounds force. | No | No |
| dynoco_b | The " b " term. Dynamometer road load power absorption coefficient in (pounds force) $/$ (miles per hour). | No | No |
| dynoco_c | The "c" term. Dynamometer road load power absorption coefficient in (pounds force) $/\left(\right.$ miles per hour) ${ }^{\wedge} 2$. | No | No |
| ctrtstid_p | This will equal the ctr_tst_id field from EQUIP_IN, added to provide a link between tables. | No | No |

"EMAP IN" Entity

| Name | Definition | Required | Primary Key |
| :--- | :--- | :--- | :--- |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent to <br> this RESULT. | Yes | Yes |
| maptype | Type of Engine Map. Legal values defined by MAPTYPE translation table. | No | No |


| "EMAP_IN" Entity | Required | Primary Key |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | No | No |
| msdrtdpwr | Measured rated horsepower. | No | No |
| msdrtdsped | Measured rated speed (rpm) | No | No |
| maxtorque | Measured peak torque. Expressed in foot pounds | No | No |
| msdtrqsped | Measured torque speed. Expressed in rpm. | No | No |
| gov_speed | Governed central speed (rpm) | No | No |
| exrestrict | Exhaust restriction pressure. Expressed in inches of mercury. | No | No |
| baro | Barometric pressure. Expressed in inches of mercury. | No | No |
| humidity | Absolute humidity. Expressed in grains of water per pound of dry air. | No | No |
| inlet_air | Engine inlet air temperature. Expressed in degrees F. | No | No |
| exhaust | Exhaust temperature, after emission controls. Expressed in degrees F. | No | No |
| cooler_out | Air temperature after intercooler. Expressed in degrees F. | No | No |
| coolant_in | Engine coolant input temperature. Expressed in degrees F. | No | No |
| coolantout | Engine coolant output temperature. Expressed in degrees F. | No | No |
| chiller | Chiller water temperature. Expressed in degrees F. |  |  |

## "EMODE_IN" Entity

| Name | Definition | Required | Primary Key |
| :--- | :--- | :--- | :--- |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent <br> to this RESULT. | Yes | Yes |
| modename | Name of engine test mode. Based on its reference speed, speed fraction, and load <br> fraction. Legal values defined by ENGMODE translation table | Yes | Yes |
| rpm | Measured engine rpm. | No | No |
| torque | Measured torque. Expressed in foot-pounds. | No | No |
| bhp | Brake horsepower. | No | No |
| r_ch4_gph | Methane emission rate. Expressed in grams per hour. | No | No |
| r_thc_gph | Total hydrocarbon emission rate. Expressed in grams per hour. | No | No |
| r_co_gph | Carbon monoxide emission rate. Expressed in grams per hour. | No | No |
| r_co2_gph | Carbon dioxide emission rate. Expressed in grams per hour. | No | No |
| r_nox_gph | Oxides of nitrogen emission rate. Expressed in grams per hour. | No | No |
| r_pm_gph | Total particulate emission rate. Expressed in grams per hour. | No | No |
| fc_meas | Measured fuel consumption. Expressed in kg. per hour. | No | No |
| fc_calc | Calculated fuel consumption. Expressed in kg per hour. | No | No |
| etm_baro | Average barometric pressure during engine test mode. Expressed in inches of Hg. | No | No |
| etm_humid | Average absolute humidity during engine test mode. Expressed in grains of water per <br> pound of dry air. | No | No |
| etm_inair | Engine inlet air temperature. Expressed in degrees F. | No | No |
| etmexrestr | Exhaust restriction pressure. Expressed in inches of Hg. | No | No |
| etmexhaust | Exhaust temperature, after emission controls. Expressed in degrees F. | No | No |
| etm_cooler | Air temperature after intercooler. Expressed in degrees F. | No | No |
| etm_coolin | Engine coolant input temperature. Expressed in degrees F. | No | No |
| etmcoolout | Engine coolant output temperature. Expressed in degrees F. | No | No |
| etmchiller | Chiller water temperature. Expressed in degrees F. | No | No |


| "EMODM_IN" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Primary Key |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent <br> to this RESULT. | Yes | Yes |
| modename | Name of engine test mode. Based on its reference speed, speed fraction, and load <br> fraction. Legal values defined by ENGMODE translation table | Yes | Yes |
| meas_id | Measurement type identification. Legal values defined by MEASTYPE translation <br> table. | Yes | Yes |
| emodmeas | Engine test mode level measurement of this MEAS_ID | No | No |


| "ENGOT_IN" Entity | Required | Primary Key |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records <br> pertinent to this RESULT. | Yes | Yes |
| ctr_tst_id | Time within dynamometer test, expressed in seconds, beginning of test equals <br> dynosecs = 0, first measurement is usually at dynosecs =1. | Yes | Yes |  |
| dynosecs | Engine-out total hydrocarbon emissions measurement, expressed in grams per <br> second | No | No |  |
| e_thc | Engine-out Carbon monoxide emissions measurement, expressed in grams per <br> second | No | No |  |
| e_co | Engine-out Oxides of nitrogen emissions measurement, expressed in grams/sec | No | No |  |
| e_nox | Engine-out carbon dioxide emissions measurement, expressed in grams/second | No | No |  |
| e_co2 | Total hydrocarbon emissions in ppm by volume. | No | No |  |
| c_thc | Carbon monoxide emissions in ppm by volume. | No | No |  |
| c_co | Carbon Dioxide emissions measurement, expressed in weight percent (\%). | No | No |  |
| c_co2 | Oxygen emissions measurement, expressed in weight percent (\%). | No | No |  |
| c_o2 | Oxides of nitrogen emissions in ppm by volume. | No | No |  |
| c_nox | Engine-out oxygen emissions measurement, expressed in grams/second | No | No |  |
| e_o2 |  |  |  |  |

## "ENGT_IN" Entity

| Name | Definition | Required | Primary Key |
| :--- | :--- | :--- | :--- |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent <br> to this RESULT. | Yes | Yes |
| engsecs | Time within an engine dynamometer test, expressed in seconds, beginning of test has <br> engsecs = 0. | Yes | Yes |
| r_thc | Total hydrocarbon emissions measurement. Expressed in grams per second. | No | No |
| r_co | Carbon monoxide emissions measurement. Expressed in grams per second. | No | No |
| r_nox | Oxides of nitrogen emissions measurement. Expressed in grams per sec. | No | No |
| r_co2 | Carbon dioxide emissions measurement. Expressed in grams per second. | No | No |
| rpm | Measured engine rpm. | No | No |
| torque | Measured torque. Expressed in foot-pounds. | No | No |


| "EQUIP_IN" Entity | Required | Primary Key |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Yes | Yes |  |
| ctr_tst_id | Identification number assigned to the equipment procurement by a test contractor. <br> (Hopefully uniquely identifies all RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent <br> to this RESULT. | Ye |  |  |
| wa_id | Work Assignment (or equivalent for TSD) name | No | No |  |
| test_date | Date the equipment was procured. | No | No |  |
| test_tod | Time of day the equipment was procured. Stored as a 5 character string HH:MM. | No |  |  |
| site | Location where test was conducted. Legal values defined by SITE translation table. | No | No |  |
| veh_ms_id | Mobile source identifier. For equipment this would be the serial number that best <br> identifies the equipment as a whole. | Yes | No |  |
| eng_ms_id | Serial number of the engine. | No | No |  |
| vehclass | Vehicle class. Will have a translation table. | No | No |  |
| except | YES if something is exceptional about this mobile source that would make it an <br> outlier for most analysis. (e.g. engine has been replaced, etc.) | No | No |  |
| ex_comm | Used if except is true. Comment as to why vehicle is exceptional. | No | No |  |
| fueltype | Type of fuel mobile source is designed to use. 'GAS ", "DIES", etc | No | No |  |
| vehcompany | Vehicle manufacturer. Is designed to align with the MFR_fields in CFEIS. Has <br> extended translation table in which COMPANY_N will contain the same numeric <br> code as CFEIS for this manufacturer. | No | No |  |
| engcompany | Engine manufacturer. Is designed to align with the MFR_fields in CFEIS. Has <br> extended translation table in which COMPANY_N will contain the same numeric <br> code as CFEIS for this manufacturer. | No | No |  |
| highway | Yes if mobile source is intended for highway use. No for non-road mobile sources. | No | No |  |
| purpose | Purpose or use of the mobile source. (Addition of this field was motivated by the <br> need to describe the function of non-road vehicles and equipment and will likely be | No | No |  |


| "EQUIP IN" Entity |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Definition | Required | Primary Key |
|  | blank for other mobile sources.) |  |  |
| scc | Source classification code. | No | No |
| model_name | Model name | No | No |
| model_yr | Model year | No | No |
| make | Vehicle make e.g. Buick, as distinct from vehicle manufacturer, GM. Legal values defined by MAKE translation table. | No | No |
| v_bld_date | Approximate date the vehicle was manufactured. Usually collected to nearest month only with day set to 15 . | No | No |
| disp_cid | Nominal Engine displacement, expressed in cubic inches. | No | No |
| disp_liter | Nominal engine displacement, expressed in liters. | No | No |
| fuel_deliv | Kind of fuel delivery system. Legal values defined by FUEL_DEL translation table. | No | No |
| fi_type | Type of fuel injection <br> PFI (port fuel injection) <br> TBI (throttle body injection) <br> DIRECT (direct fuel injection e.g. as for most diesel engines.) | No | No |
| aspirated | Indicates how engine is aspirated. CHARGED if turbocharged or supercharged. NATURAL if not | No | No |
| cylinder | Number of cylinders or rotors. | No | No |
| injectors | Number of injectors per cylinder. | No | No |
| cat_type | What type catalyst, if any, is present on the mobile source. <br> Values are: <br> 3WAY Three-way catalyst <br> OX3W Oxidation plus three-way catalyst <br> OXID Oxidation Catalyst <br> NONE No catalyst <br> NULL Unknown | No | No |
| air_inj | Represents what method, if any, is used to introduce supplemental air into the exhaust stream. Legal values defined by AIR_INJ translation table. | No | No |
| closedloop | "YES" indicates a "closed loop" configuration in which the exhaust sensing is used to help control the fuel combustion process. "No means this is not done on the vehicle. | No | No |
| ignition | Ignition type of engine in mobile source. Legal values defined by IGNITION translation table. | No | No |
| eng_fam | Exhaust emission certification family to which the engine in this equipment belongs. | No | No |
| evap_fam | EPA standardized evaporative family name as defined in CFR40 Part 86 | No | No |
| overdrive | Indicates whether vehicle has overdrive gear. | No | No |
| creeper | Indicates whether vehicle has creeper gear. | No | No |
| lockup | Indicates whether vehicle has lockup transmission. | No | No |
| gears | Number of forward gears in vehicle transmission. Legal values defined by GEARS translation table. | No | No |
| curbweight | Curb weight in pounds. For on-road vehicles this has a precise definition. For other mobile sources, e.g. non-road vehicles, the unadjusted actual weight of the mobile source is used. | No | No |
| ac | Is vehicle equipped with air conditioning? <br> YES, NO, or NUL <br> Intend to change to logical type field when good tool is available. | No | No |
| canister | Type of canister on vehicle. Legal values defined by CANISTER translation table. | No | No |
| egr | Does vehicle have exhaust gas recirculation? YES, NO, or NUL. | No | No |
| fueltanks | number of fuel tanks on vehicle | No | No |
| tank_cap | Total fuel tank capacity to nearest gallon. (Includes all tanks.) | No | No |
| egr_type | Type of exhaust gas recirculation (EGR). Values defined by translation table. | No | No |
| drv_trn | Represents drive train with the following values (domain); FWD (front wheel drive), RWD (rear wheel drive), 4WDO (optional 4 wheel drive), and 4FWD (full-time 4 wheel drive) | No | No |
| engseries | Engine series or product line name. | No | No |
| eng_class | Intended engine service class. (In conjunction with engine type (SI or CI), and model year, this field allows determination of the emission standards to which many engines were certified; for small spark ignition engines, displacement class, which can be determined from displacement, may be used instead.) Legal values to be defined by translation table. | No | No |
| e_bld_date | Approximate date engine was manufactured. | No | No |
| eng_mod_yr | Engine model year. | No | No |
| cooling | Type of after_cooling. (Legal values defined by translation table.) | No | No |


| "EQUIP_IN" Entity |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Definition | Required | Primary Key |
| fi_meth | Method of fuel injection. (Legal values defined by translation table.) | No | No |
| fi press | fuel injection pressure, expressed in kPa . | No | No |
| parttrap | Is particulate trap used? "YES", "NO", or "NUL". | No | No |
| eng_cycle | Engine cycle, 2 =. 2-stroke, $4=4$-stroke. $0=$ Unknown. | No | No |
| ratedpower | Rated horsepower of engine. | No | No |
| ratedspeed | Rated rpm of engine | No | No |
| idle_rpm | Idle rpm as declared by the OEM. | No | No |
| tech_confg | Description of technical configuration. (Not categorized.) | No | No |
| ecs_descpt | Description of emission control system. | No | No |
| elect cont | Description of electronic control. | No | No |
| procmeth | Procurement method. Refer to translation table for values and their meaning. | No | No |
| proc_odom | Approximate odometer reading in miles at time of vehicle recruitment. | No | No |
| hour_meter | Hours of operation (usually available only for off-road mobile sources). Null value is 0. | No | No |
| rebuild_ct | Number of times mobile source was rebuilt, generally applicable only to engines. Null value is 99 . | No | No |
| rebuild_dt | Date of last rebuild. | No | No |
| rebuildwhy | Purpose or reason for last rebuild. | No | No |
| modifs | Description of significant post-OEM additions or modifications. | No | No |
| tran_type | Transmission type. Legal values defined by TTRNTRAN translation table. | No | No |
| gvwr | Gross vehicle weight rating in pounds. The value specified by the manufacturer as the loaded weight of a single vehicle. | No | No |
| gcwr | The weight rating, expressed in pounds, specified by the vehicle manufacturer as the loaded weight of a combination (articulated) vehicle. In the absence of a value specified by the manufacturer, GCVR will be determined by adding the GVWR of the power unit and the total weight of the towed unit and any load thereon. | No | No |
| comments | Field used for comments from the data supplier, this field not loaded into database. | No | No |
| ownership | The relationship between the user and the equipment. | No | No |
| depot | Depot means site where vehicle is stored when not in use. | No | No |
| peaktorque | Peak torque in $\mathrm{ft}-\mathrm{lbs}$. | No | No |
| peakspeed | Peak torque speed in rpm. | No | No |
| peakfrate | Fuel rate @ peak torque in lbs/hr. | No | No |
| ratedfrate | Fuel rate @ , rated speed in lbs/hr. | No | No |
| cert_nox | Oxides of nitrogen emission level at which vehicle was certified. Expressed in grams per mile. | No | No |
| cert_pm | Particulate matter emission level at which vehicle was certified. Expressed in grams per mile. | No | No |
| axle | The number of axles the vehicle has. | No | No |
| cert_co | Carbon Monoxide emission level at which the heavy duty vehicle or engine was certified. Expressed in grams per mile. | No | No |
| cert_hc | Hydrocarbon emission level at which vehicle was certified. Expressed in grams per mile. | No | No |
| vin8 | The first eight characters of vehcicle Identification Number (VIN). | No | No |
| vin_body | Vehicle physical attributes as described by VIN decoding software for the first procurement of the vehicle into MSOD. | No | No |
| thestd | Total hydrocarbon standard level to which vehicle was certified. Expressed in grams per mile. | No | No |
| costd | Carbon monoxide standard level to which vehicle was certified. Expressed in grams per mile. | No | No |
| noxstd | Oxides of nitrogen standard level to which vehicle was certified. Expressed in grams per mile. | No | No |
| pmstd | Particulate matter standard to which vehicle was certified. Expressed in grams per mile. | No | No |
| veh_lane | Number historically used to identify procurment of a vehicle from an I/M lane (as compared with VEH_NO which identified a physical vehicle.) Vehicles were recruited for a series of tests, typically a purge-pressure, IM240 and FTP. | No | No |
| statetest | Indicates whether the vehicle recruited passed or failed a state IM test. Legal values defined by STATETES translation table. | No | No |
| cuthe | Recruitment "cut point" or threshold value for hydrocarbon emissions. Expressed in terms of grams/mile as measured by an IM240 test. Null value of this field is zero. | No | No |
| cutco | Recruitment "cut point" or threshold value for carbon monoxide emissions. Expressed in terms of grams/mile as measured by an IM240 test. Null value of this field is zero. | No | No |
| cutnox | Recruitment "cut point" or threshold value for oxides of nitrogen emissions. | No | No |


| "EQUIP_IN" Entity |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Expressed in terms of grams/mile as measured by an IM240 test. Null value of this <br> field is zero. |  | Primary Key |
|  | Information pertaining to the set of IM240 emission "cutpoint" values which <br> governed this procurement. These emission cutpoint levels do not generally <br> correspond to the emission standards to which the vehicle was certified. Legal <br> values defined by CUTPOINT translation table. | No | No |  |
| cutpoints | IM program station id. | No | No |  |
| im_station | Version of VIN decoding software used for the procurement. | No | No |  |
| vindcode | Age of catalyst if artificially aged. | No | No |  |
| cat_age |  |  |  |  |


| "EREPM_IN" Entity |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| Name | Definition | Required | Primary Key |  |  |  |  |  |
| Ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent <br> to this RESULT. | Yes | Yes |  |  |  |  |  |
| Engsecs | Time within an engine dynamometer test, expressed in seconds, beginning of test has <br> engsecs = 0. | Yes | Yes |  |  |  |  |  |
| Meas_id | Measurement type identification. Legal values defined by MEASTYPE translation <br> table. | Yes | Yes |  |  |  |  |  |
| Erepmeas | Engine test time level measurement of this MEAS_ID | No | No |  |  |  |  |  |

## "ETEST_IN" Entity

| Name | Definition | Required | Primary Key |
| :--- | :--- | :--- | :--- |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent <br> to this RESULT. | Yes | Yes |
| usesmap | ctr_tst_id of engine map result associated with this engine test. Blank value indicates <br> that no engine map in the database is associated with this engine test. | No | No |
| p_ch4 | Methane emissions. Expressed in grams per bhp-hr. | No | No |
| p_thc | Total HC emissions. Expressed in grams per bhp-hr. | No | No |
| p_co | CO emissions. Expressed in grams per bhp-hr. | No | No |
| p_co2 | CO2 emissions. Expressed in grams per bhp-hr. | No | No |
| p_nox | NOx emissions. Expressed in grams per bhp-hr. | No | No |
| p_pm | Total particulate emissions. Expressed in grams per bhp-hr. | No |  |
| total_work | Total work performed in test. Expressed in bhp-hrs. | No | No |
| bsfc_meas | Measured brake-specific fuel consumption. Expressed in grams per bhp-hr. | No | No |
| bsfc_calc | Calculated brake-specific fuel consumption. Expressed in grams per bhp-hr. | No |  |
| et_baro | Average barometric pressure during test. Expressed in inches of Hg. Not meaningful <br> for multi-mode steady-state tests. | No | No |
| et_humid | Average absolute humidity during test. Expressed in grains of water per pound of dry <br> air. Not meaningful for multi-mode steady-state tests. | No | No |
| et_inair | Engine inlet air temperature. Expressed in degrees F. Not meaningful for multi-mode <br> steady-state tests. | No | No |
| et_exrestr | Exhaust restriction pressure. Expressed in inches of mercury. Not meaningful for <br> multi-mode steady-state tests. | No | No |
| et_exhaust | Exhaust temperature, after emission controls. Expressed in degrees F. Not <br> meaningful for multi-mode steady-state tests. | No | No |
| et_cooler | Air temperature after intercooler. Expressed in degrees F. Not meaningful for multi- <br> mode steady-state tests. | No | No |
| et_coolin | Engine coolant input temperature. Expressed in degrees F. Not meaningful for multi- <br> mode steady-state tests. | No | No |
| et_coolout | Engine coolant output temperature. Expressed in degrees F. Not meaningful for <br> multi-mode steady-state tests. | No | No |
| Chiller water temperature. Expressed in degrees F. Not meaningful for multi-mode <br> steady-state tests. | No | No |  |


| "ETIME_IN" Entity |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Required | Primary Key |
| evapmins | Time of measurement, expressed in minutes after start of test. | Yes | Yes |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent to <br> this RESULT. | Yes | Yes |
| evap_barom | Barometric pressure, expressed in inches of mercury. | No | No |
| shed_temp | Temperature of SHED or air surrounding vehicle, in degrees F. | No | No |
| fuel_temp | Temperature of vehicle's fuel expressed in degrees F. | No | No |
| w_cum_thc | Cumulative hydrocarbon emissions, since start of test, expressed in grams. | No | No |


| "EVAP_IN" | Definition | Required | Primary Key |
| :--- | :--- | :--- | :--- |
| Name | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent <br> to this RESULT. | Yes | Yes |
| ctr_tst_id | Work Assignment (or equivalent for TSD) name | Yes | No |
| wa_id | Identifies the specific test procedure used. A more detailed classification than <br> RES_KIND. Based largely upon values of TEST_TYPE in earlier design. <br> Conceptually distinct from the driving or operational schedule used. | Yes | No |
| test_proc | TRUE if this test replicates a previous one, otherwise FALSE. | No | No |
| replicate | Schedule identification. | Yes | No |
| sched_id | Numeric code uniquely identifying the general type of fuel used. (Sometimes referred <br> to as the "gross fuel type") | Yes | No |
| fuel_id | Fuel batch identification. | No | No |
| fbatch_id | Mobile source identifier. For vehicles their VIN would be used. For engines, their <br> serial number, probably in conjunction with their manufacturer code. | Yes | No |
| ms_id | Result date. | No | No |
| test_date | Time of day of the start of the result. Stored as a 5 character string HH:MM. | No | No |
| test_tod | Location where test was conducted. | No | No |
| site | Nominal temperature at which test was to be conducted. Expressed in degrees <br> Fahrenheit. | No | No |
| nom_temp | Nominal absolute humidity at which test was to be conducted. Expressed in grains of <br> water per pound of dry air. | No | No |
| nom_humid | Indication of any special conditions or "disablements" performed on the mobile source <br> for particular tests. A value of zero indicates that no special condition or disablement <br> to the vehicle was performed. Positive values indicate a particular disablement or set <br> of disablements as defined in the translation table for this field. e.g. $=$ gas cap <br> removed, $=$ evap canister removed, 3 = both gas cap and canister removed, etc. | No | No |
| disable | Total hydrocarbon emissions of test, expressed in grams. | No | No |
| precond | Type of preconditioning. Values defined by PRECOND translation table. Same field <br> appears in DYNOTEST. | No | No |


| "FBAT_IN" |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Primary Key |
| fbatch_id | Fuel batch identification. | Yes | Yes |
| mfg_batch | Manufacturer's fuel batch identification | No | No |
| cetane_num | Cetane number of complete fuel. | No | No |
| cetane_idx | Cetane index of complete fuel. | No | No |
| cetane_imp | Amount of cetane improver added, expressed as percentage by volume | No | No |
| cetane_typ | Type of cetane improver used, e.g. "N" for nitrate type or "P" for peroxide type. Exact <br> set of legal values defined and described by translation table for this field. | No | No |
| sulfur | Sulfer content, expressed in parts per million. | No | No |
| sulf_agent | Name of any sulfur doping agent added to the fuel. Value of "NONE" indicates that <br> all sulfur in the fuel was present naturally. | No | No |
| nitrogen | Nitrogen content, expressed in parts per million. | No | No |
| tarom | Total aromatics content of fuel, expressed as a percentage by volume. This is a <br> measured value, as opposed as being calculated as the sum of the monoaromatics and <br> polyaromatics fields. | No | No |
| marom | Monoaromatics content of fuel, expressed as a percentage by volume. This is a <br> measured value, as opposed as being calculated as the difference of the total aromatics | No | No |


| "FBAT IN" |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Definition | Required | Primary Key |
|  | and polyaromatics fields. |  |  |
| parom | Polyaromatics content of fuel, expressed as a percentage by volume. This is a measured value, as opposed as being calculated as the difference of the total aromatics and monoaromatics fields. | No | No |
| IBP | Initial boiling point expressed in degrees F. | No | No |
| T10 | 10\% distillation boiling point, expressed in degrees Fahrenheit. | No | No |
| T50 | 50\% distillation boiling point, expressed in degrees Fahrenheit. | No | No |
| T90 | 90\% distillation boiling point, expressed in degrees Fahrenheit. | No | No |
| EP | End point of distillation curve, expressed in degrees Fahrenheit. | No | No |
| spec_grav | Specific gravity. | No | No |
| API_grav | API gravity, expressed in degrees API | No | No |
| density | Measured density of the fuel, expressed in pounds per gallon. | No | No |
| viscosity | Viscosity, expressed in centistokes. | No | No |
| flash | Flashpoint temperature, expressed in degrees Fahrenheit. | No | No |
| cloud | Cloudpoint temperature, expressed in degrees Fahrenheit. | No | No |
| pour | Pourpoint temperature, expressed in degrees Fahrenheit. | No | No |
| hcratio | Ratio of hydrogen to carbon | No | No |
| oxygen | Amount of oxygen in the fuel, expressed as a percentage by weight. | No | No |
| oxy_type | Type of oxygenate. "NONE" if no oxygenate was added to the base fuel. Values defined by translation table for this field. | No | No |
| additives | Total amount of additives, other than cetane improvers, in the fuel, expressed as a percentage by weight. | No | No |
| lubric_g | Fuel lubricity, expressed in grams. As measured by ASTM D6078 or comparable method. | No | No |
| lubric_mm | Fuel lubricity, expressed in millimeters of scar wear. As measured by ASTM D6079 or comparable method. | No | No |
| heat | Net heating value of the fuel, expressed in btu/pound. | No | No |
| ash | Ash content of fuel, expressed as a percentage. | No | No |
| ron | Research Octane Number conducted in accordance with ASTM D2699 | No | No |
| mon | Motor Octane Number conducted in accordance with ASTM D2700 | No | No |
| fen_c | Fuel Economy Numerator/C Density conducted in accordance with ASTM E191 (g carbon/gal) | No | No |
| wgt_fractn | Weight fraction carbon conducted in accordance with ASTM D3343 | No | No |
| recovery | The amount of distillate recovered measured in volume percent. | No | No |
| residue | The amount of residue matter remaining after distillate has been boiled off and is measured in volume percent. | No | No |
| loss | The amount of loss measured in volume percent. | No | No |
| rvp | The Reid Vapor Pressure of the fuel measured in pounds per square inch (psi) in accordance with ASTM D323 or D5191. | No | No |
| comp_olefn | Olefin composition measured in volume percent of the fuel in accordance with ASTM D1319. | No | No |
| comp_sat | Saturates Composition measured in volume percent of the fuel in accordance with ASTM D1319. | No | No |
| wa_id | Work Assignment (or equivalent for TSD) name. | No | No |
| res_kind | RESULT kind. Used to identify which subtype this result belongs to. Overall intent is to aggregate RESULT instances into as few different subtypes as practical. E.g. all vehicle dynamometer tests may be one subtype, all SHED tests another. Legal values defined by RES_KIND translation table. | No | No |
| fuel_id | Numeric code uniquely identifying the general type of fuel used. Sometimes referred to as the "gross fuel type". | No | No |
| comp_aroma | Volume \% Aromatics in fuel by ASTM D1319 | No | No |


| "FF_DATA" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Primary Key |
| obd2code | Character string code resulting from a scan of a level 2 on board diagnostic system. | Yes | Yes |
| trip_id | Identifier assigned to each TRIP instance. | Yes | Yes |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) The RES_KIND of <br> the RESULT record ="ACTIVITY". Note that a ctr_tst_id can have only one activity <br> and vice versa. <br> Not used for analytical purposes. But could help locate contractor's records pertinent | Yes | Yes |


| "FF_DATA" Entity | Required | Primary Key |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Pes |  |
|  | to this RESULT. | Yes | Yes |
| tpmeas_dt | Time within trip, expressed in seconds, beginning of test equals dynosecs = 0, first <br> measurement is usually at dynosecs = 1. | No | No |
| throttle |  | No | No |
| add_more |  |  |  |


| "FUEL_IN" Entity | Required | Primary Key |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Yes | Yes |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> In this case, functions as a sample_id for the fuel of the mobile source. <br> Not used for analytical purposes. But could help locate contractor's records pertinent <br> to this RESULT. |  |  |
| meas_id | Measurement type identification | Yes | Yes |
| wa_id | Work Assignment (or equivalent for TSD) name | Yes | No |
| ms_id | Mobile source identifier. For vehicles their VIN would be used. For engines, their <br> serial number, probably in conjunction with their manufacturer code. | Yes | No |
| test_date | Result date. | No | No |
| test_tod | Time of day of the start of the result. Stored as a 5 character string HH:MM. | No | No |
| site | Location where test was conducted. | No | No |
| fuelmeas | Test level fuel measurement | No | No |


| "INSP_IN" Entity | Required | Primary Key |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Yes |  |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent <br> to this RESULT. | Yes | Yes |
| wa_id | Work Assignment (or equivalent for TSD) name | No |  |
| ms_id | Mobile source identifier. For vehicles their VIN would be used. For engines, their <br> serial number, probably in conjunction with their manufacturer code. | Yes | No |
| site | Location where test was conducted. | No | No |
| insp_date | Date of the inspection. | No | No |
| insp_tod | Time of day of the beginning of the inspection. Expressed as a 5 character string <br> HH:MM | No | No |
| comments | Inspection comments, first portion | No | No |
| comments2 | Inspection comments, second portion | No |  |
| insp_odom | Approximate odometer reading, in miles, at time of mechanics M1 emission <br> component inspection. 0 represents NULL. (This item not collected prior to FY98). | No | No |
| g_can_init | Weight of evaporative emission canister as vehicle was received. Expressed in grams. <br> If vehicle has multiple canisters weight entered is total of all canisters present. Zero if <br> null. | No | No |
| g_can_purg | Weight of evaporative emission canister after canister purge. Expressed in grams. If <br> vehicle has multiple canisters weight entered is total of all canisters present. Zero if <br> null. | No | No |
| g_can_load | Weight of evaporative emission canister after full loading. Expressed in grams. If <br> vehicle has multiple canisters weight entered is total of all canisters present. Zero if <br> null. | No | No |
| smokecolor | Result of visual observation of smoke emission. Whether and what color smoke was <br> observed. Legal values defined by translation table. | No | No |


| "LTIME_IN" Entity |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Required | Primary Key |
| dynosecs | Time within dynamometer test, expressed in seconds, beginning of test equals <br> dynosecs $=0$, first measurement is usually at dynosecs =1. | Yes | Yes |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent to | Yes | Yes |


| "LTIME_IN" Entity | Required | Primary Key |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | No | No |
|  | this RESULT. | No | No |
| lab_rpm | Engine's rpm for each second. | No | No |
| lab__torq | Engine's torque (calculated or measured) per second in ft-lbs. | No | No |
| lab__tempf | Ambient air temperature in degrees F per second. | No | No |
| lab_baro | Ambient air's barometric pressure measured for each second in inches of mercury. | No | No |
| lab_humid | Absolute humidity measured each second expressed in grains of water per pound of dry <br> air. | No | No |
| lfuel_rate | in lbs/sec. | No | No |
| lab_engcol | Engine coolant temperature (degrees F). | No | No |
| lab_engoil | Engine oil temperature (degrees F). | No | No |
| lab_millit | Yes - if millight is on; No if off. | No | No |
| tp_o2 | Oxygen in volume percent (\%) as measured at the tailpipe. | No | No |
| dil_o2 | Oxygen in volume percent (\%) as measured after mixed with dilution air. | No | No |
| tp_vol | Tailpipe volume in standard cubic feet per second. | No | No |
| cvs_vol | cvs flow in standard cubic feet per second. | No | No |
| dil_vol | Dilution air in standard cubic feet per second. | No | No |
| tp_thc | Total hydrocarbon in ppm by volume as measured at the tailpipe. | No | No |
| dil_thc | Total hydrocarbon in ppm by volume as measured after mixed with dilution air. | No | No |
| tp_co | Carbon monoxide in ppm by volume as measured at the tailpipe. | No | No |
| dil_co | Carbon monoxide in ppm by volume as measured after mixed with dilution air. | No |  |
| tp_co2 | Carbon dioxide in volume percent (\%) as measured at the tailpipe. | No |  |
| dil_co2 | Carbon dioxide in volume percent (\%) as measured after mixed with dilution air. | No |  |
| tp_nox | Nitrogen oxides in ppm by volume as measured at the tailpipe. | No | No |
| dil_nox | Nitrogen oxides in ppm by volume as measured after mixed with dilution air. | No | No |


| "MAPPT_IN" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Primary Key |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent <br> to this RESULT. | Yes | Yes |
| map_rpm | Speed. Expressed in rpm. | Yes | Yes |
| map_torque | Torque. Expressed in foot pounds | No | No |


| "MEASTYPE" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Primary Key |
| meas_id | Measurement type identification | Yes | Yes |
| meas_descr | Measurement description | No | No |
| meas_unit | Engineering units applicable to this measurement type. | No | No |


| "OBD_IN" Entity | Required | Primary Key |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Yes | Yes |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent <br> to this RESULT. | Yes | No |
| wa_id | Work Assignment (or equivalent for TSD) name | Ne | No |
| ms_id | Mobile source identifier. For vehicles their VIN would be used. For engines, their <br> serial number, probably in conjunction with their manufacturer code. | Yes | No |
| site | Location where test was conducted. | No | No |
| test_date | Result date. | No | No |
| test_tod | Time of day of the start of the result. Stored as a 5 character string HH:MM. | No |  |
| comment | Comment associated with scan of vehicle's on board diagnostic system. | No |  |
| obd_odom | Approximate odometer reading, in miles, at time of OBD scan. 0 represents NULL <br> value. | No | No |
| obdlevel | Type of on board diagnostic system. Level 1 systems are present on many older <br> vehicles and produce 2 digit numeric codes particular to the vehicle manufacturer and <br> model year. Level 2 system produce 5 character codes some of which have industry <br> standardized significance. | No |  |


| "OBD_IN" | Entity |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Required | Primary Key |
|  | The legal values of this field are defined by its translation table. |  |  |
| ctrtstid_p | This will equal the ctr_tst_id field from EQUIP_IN, added to provide a link between <br> tables. | No | No |


| "PART_IN" Entity |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Definition | Required | Primary Key |
| part | Identification of emission component usually a field name from the emission component worksheet e.g. E101 | Yes | Yes |
| part_code | Numeric code which can be used to describe the status of an emission component | Yes | Yes |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent to this RESULT. | Yes | Yes |

## "PMEAS IN" Entity

| Name | Definition | Required | Primary Key |
| :--- | :--- | :--- | :--- |
| meas_id | Measurement type identification. Legal values defined by MEASTYPE translation <br> table. | Yes | Yes |
| trip_id | Identifier assigned to each TRIP instance. | Yes | Yes |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) The RES_KIND of <br> the RESULT record ="ACTIVITY". Note that a ctr_tst_id can have only one activity <br> and vice versa. <br> Not used for analytical purposes. But could help locate contractor's records pertinent to <br> this RESULT. | Yes | Yes |
| tpmeas_dt | Time within trip, expressed in seconds, beginning of test equals dynosecs = 0, first <br> measurement is usually at dynosecs =1. | Yes | Yes |
| meas_value | The measurement. | No | No |


| "PRESS_IN" Entity | Required | Primary Key |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Yes | Yes |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent <br> to this RESULT. |  |  |
| wa_id | Work Assignment (or equivalent for TSD) name | Yes | No |
| test_proc | Identifies the specific test procedure used. | Yes | No |
| ms_id | Mobile source identifier. For vehicles their VIN would be used. For engines, their <br> serial number, probably in conjunction with their manufacturer code. | Yes | No |
| replicate | TRUE if this test replicates one done earlier, FALSE otherwise. | No | No |
| test_date | Result date. | No | No |
| test_tod | Time of day of the start of the result. Stored as a 5 character string HH:MM. | No | No |
| site | Location where test was conducted. | No | No |
| capokstant | Did gas cap pass the Stant test? ("YES", "NO", or "NUL") | No | No |
| press_init | Initial pressure reading (expressed in inches of water). | No | No |
| press_2min | Pressure reading after two minutes (expressed in inches of water). <br> Null value is 99.9. | No | No |
| press_odom | Approximate odometer reading, in miles, at time of pressure test. 0 represents NULL <br> value. (This information item was not collected prior to FY98.) | No | No |


| "REPAR_IN" Entity |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Definition | Required | Primary Key |
| ms_id | Mobile source identifier. For vehicles their VIN would be used. For engines, their serial number, probably in conjunction with their manufacturer code. | Yes | Yes |
| repar date | Repair date | Yes | Yes |
| repar_tod | Time of day of the start of the repair. Stored as a 5 character string HH:MM. | Yes | Yes |
| wa_id | Work Assignment name | Yes | No |


| "REPAR_IN" Entity |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| site | Location where test was conducted. | No | No |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent to <br> this RESULT. | No | No |
| rep_type | Type of repair performed. Valid repair type codes and their descriptions can be found <br> in the REP_TYPE translation table. | No | No |
| repar_hrm | Approximate hour meter reading at time repair was made. Expressed in hours. Zero <br> represents NULL value. This information item was not collected prior to FY2001. | No | No |
| comments | Repair description - first portion | No | No |
| comments2 | Repair description - second portion | No | No |
| repar_odom | Odometer reading, in miles, at time repair was made. 0 represents NULL value. | No | No |


| "RESLT_IN" Entity |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Definition | Required | Primary Key |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully uniquely identifies RESULT instances within a given contractor.) Not used for analytical purposes. But could help locate contractor's records pertinent to this RESULT. | Yes | Yes |
| fbatch_id | Fuel batch identification. | No | No |
| test_proc | Identifies the specific test procedure used. A more detailed classification than RES_KIND. Based largely upon values of TEST_TYPE in earlier design. Conceptually distinct from the driving or operational schedule used. | No | No |
| wa_id | Work Assignment (or equivalent for TSD) name. | No | No |
| sched_id | Schedule identification. | No | No |
| replicate | TRUE is this test is a replicate of one already entered, otherwise false. | No | No |
| resultgrp | Contains the ctr_tst_id of any test, of which this is a component part. A blank value indicates that this test is not part of a higher-level test group. | No | No |
| ms_type | General kind of mobile source: <br> $1=$ Vehicle <br> $2=$ Engine. | Yes | No |
| ms_id | Mobile source identifier. For vehicles their VIN would be used. For engines, their serial number, probably in conjunction with their manufacturer code. | Yes | No |
| res_kind | RESULT kind. Used to identify which subtype this result belongs to. Overall intent is to aggregate RESULT instances into as few different subtypes as practical. E.g. all vehicle dynamometer tests may be one subtype, all SHED tests another. Legal values defined by RES_KIND translation table. | No | No |
| fuel_id | Numeric code uniquely identifying the general type of fuel used. Sometimes referred to as the "gross fuel type". | No | No |
| test_date | Result date. | No | No |
| test_tod | Time of day of the start of the result. Stored as a 5 character string HH:MM. | No | No |
| site | Location where test was conducted. Legal values defined by SITE translation table. | No | No |
| nom_temp | Nominal temperature at which test was to be conducted. Expressed in degrees Fahrenheit. | No | No |
| nom_humid | Nominal absolute humidity at which test was to be conducted. Expressed in grains of water per pound of dry air. | No | No |
| disable | Indication of any special conditions or "disablements" performed on the mobile source for particular tests. A value of zero indicates that no special condition or disablement to the vehicle was performed. Positive values indicate a particular disablement or set of disablements. Legal values defined by DISABLE translation table. | No | No |
| No_modes | Number of test modes involved in this result. Data for individual chassis test modes is stored in the DYNOMODE table; data for individual engine dynamometer test modes is stored in the ETSTMODE table. | No | No |
| test_modif | Identifies any minor deviation from normal test procedure indicated by "test_proc". Legal values defined by TEST MOD translation table. | No | No |


| "RMEAS_IN" Entity |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Definition | Required | Primary Key |
| meas id | Measurement type identification | Yes | Yes |
| rep_meas | Repeated measurement. | No | No |


| "RMEAS_IN" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required <br> Time within dynamometer test, expressed in seconds, beginning of test equals <br> dynoses = 0, first measurement is usually at dynosecs = 1. | Primary Key |
| dynosecs | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent <br> to this RESULT. | Yes | Yes |
| ctr_tst_id |  |  |  |


| "RUNL_IN" Entity |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Definition | Required | Primary Key |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent to this RESULT. | Yes | Yes |
| test_proc | Identifies the specific test procedure used. Conceptually distinct from the driving or operational schedule used. | Yes | No |
| wa_id | Work Assignment (or equivalent for TSD) name | Yes | No |
| sched_id | Schedule identification. | Yes | No |
| replicate | TRUE if test is a replicate of one already entered. Otherwise FALSE. | No | No |
| fuel_id | Numeric code uniquely identifying the general type of fuel used. (Sometimes referred to as the "gross fuel type") | Yes | No |
| fbatch_id | Fuel batch identification. | No | No |
| ms_id | Mobile source identifier. For vehicles their VIN would be used. | Yes | No |
| test_date | Test date | No | No |
| test_tod | Time of day of the start of the test. Stored as a 5 character string HH:MM. | No | No |
| site | Location where test was conducted. | No | No |
| nom_temp | Nominal temperature at which test was to be conducted. Expressed in degrees Fahrenheit. | No | No |
| nom_humid | Nominal absolute humidity at which test was to be conducted. Expressed in grains of water per pound of dry air. | No | No |
| disable | Indication of any special conditions or "disablements" performed on the mobile source for particular tests. A value of zero indicates that no special condition or disablement to the vehicle was performed. Positive values indicate a particular disablement or set of disablements as defined in the translation table for this field. e.g. $1=$ gas cap removed, $2=$ evap canister removed, $3=$ both gas cap and canister removed, etc. | No | No |
| testwght | Dynamometer inertia weight setting used for this test. Expressed in pounds. | No | No |
| road_hp | Dynamometer road load horsepower setting used for this test. | No | No |
| ac_hp | Did dynamometer road load setting for this test include air conditioning load factor? <br> (YES, NO, or NUL) | No | No |
| dynotype | Type of dynamometer used. Valid values for this field, are contained in the DYNOTYPE code translation table. | No | No |
| odometer | Odometer reading of vehicle at beginning of test. (Expressed in miles) | No | No |
| precond | Type of preconditioning performed on the vehicle prior to the test. Legal values defined by translation table PRECOND.DBF | No | No |
| tarcanwght | Target canister weight, expressed in grams | No | No |
| norcanwght | Normalized canister weight, expressed in grams | No | No |
| endcanwght | Observed canister weight at end of test, expressed in grams. | No | No |
| targiftemp | Target initial fuel tank temperature, expressed in degrees Fahrenheit. | No | No |
| obsiftemp | Observed initial fuel tank temperature, expressed in degrees Fahrenheit. | No | No |


| "RUNLB_IN" Entity |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Name | Definition | Required <br> Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent to <br> this RESULT. | Yes |  |  |  |  |  |
| ctr_tstid | Bag number. | Yes |  |  |  |  |  |  |
| bag_num | Barometric pressure, expressed in inches of mercury. | Yes | Yes |  |  |  |  |  |
| bag_baro | Temperature, expressed in degrees Fahrenheit. | No | No |  |  |  |  |  |
| bag_temp | Humidity, expressed in grains of water per pound of dry air. | No | No |  |  |  |  |  |
| bag_humid | No | No |  |  |  |  |  |  |


| "RUNLB_IN" Entity |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Required | Primary Key |
| bag_dist | distance traveled, expressed in miles. | No | No |
| bag_thc | Total hydrocarbon exhaust emissions, expressed in grams per mile. | No | No |
| bag_co | Carbon monoxide emissions, expressed in grams per mile. | No | No |
| bag_co2 | Carbon dioxide emissions, expressed in grams per mile. | No | No |
| bag_nox | Emissions of oxides of nitrogen, expressed in grams per mile. | No | No |
| bag_mpg | Fuel economy expressed in miles per gallon. | No | No |
| w_runl_thc | Total hydrocarbon evaporative emissions, (for this portion of the test), expressed in <br> grams. Often termed "running loss" emissions. | No | No |
| targ_ftemp | Target fuel tank temperature, expressed in degrees Fahrenheit. | No | No |
| obs_ftemp | Observed fuel tank temperature, expressed in degrees Fahrenheit. | No | No |
| tank_press | Fuel tank pressure, expressed in pounds per square inch. | No | No |
| purg_flow | Purge air flow volume during this portion of the test, expressed in liters. | No | No |


| "SCAN1_IN"' Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Primary Key |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent to <br> this RESULT. | Yes | Yes |
| obd1code | Numeric code resulting from a scan of level 1 on board diagnostic system. | Yes | Yes |
| obd1descr | Narrative explaining significance of individual code resulting from scan of a level 1 on <br> board diagnostic system. | No | No |


| "SCAN2_IN" Entity |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Required | Primary Key |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent to <br> this RESULT. | Yes | Yes |
| obd2code | Character string code resulting from a scan of a level 2 on board diagnostic system. | Yes | Yes |


| "SMODE IN" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Primary Key |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent <br> to this RESULT. | Yes | Yes |
| smokemode | Name of the smoke test mode. Legal values defined by translation table. | Yes | Yes |
| smoke_opac | Percent smoke opacity measured during one mode of a smoke test. | No | No |


| "SMOKE_IN" Entity |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Required | Primary Key |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent <br> to this RESULT. | Yes | Yes |
| smoke_sum | Single number representing the overall result of the smoke test, in units of percent <br> opacity. For smoke test procedures that do not have such a summary result this field <br> will be null. | No | No |


| "TMEAS_IN" Entity |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Name | Definition | Required | Primary Key |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent to <br> this RESULT. | Yes | Yes |
| meas_id | Measurement type identification. Legal values defined by MEASTYPE translation <br> table. | Yes | Yes |
| resultid | Unique number sequentially assigned to each RESULT instance (including all | Yes | Yes |


| "TMEAS_IN" Entity |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Primary Key |
|  | RESULT subtype instances) as it is entered into this database. Number has no other <br> significance. |  |  |
| measure | Test level measurement. | No | No |


| "TIME_IN" Entity |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Definition | Required | Primary Key |
| dynosecs | Time within dynamometer test, expressed in seconds, beginning of test equals dynosecs $=0$, first measurement is usually at dynosecs $=1$. | Yes | Yes |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully uniquely identifies RESULT instances within a given contractor.) <br> Not used for analytical purposes. But could help locate contractor's records pertinent to this RESULT. | Yes | Yes |
| speed | Measured speed in miles per hour. | No | No |
| dist | Distance traveled in miles, cumulative from beginning of test phase. | No | No |
| $\mathrm{r}_{\text {t }}$ thc | Total hydrocarbon emissions measurement, expressed in grams per second | No | No |
| r_co | Carbon monoxide emissions measurement, expressed in grams per second | No | No |
| $\mathrm{r}_{\text {nox }}$ | Oxides of nitrogen emissions measurement, expressed in grams/sec | No | No |
| r_co2 | Carbon dioxide emissions measurement, expressed in grams/second | No | No |
| test_phase | Phase of the test to which this measurement belongs. This might be used for example to divide a repeated measurement test into time periods corresponding to bag samples, even though no bag samples were taken. | No | No |


| "TRIP_IN" | Entity |  |  |
| :--- | :--- | :--- | :--- |
| Name | Definition | Required | Primary Key |
| trip_id | Identifier assigned to each TRIP instance. | Yes | Yes |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully <br> uniquely identifies RESULT instances within a given contractor.) The RES_KIND of <br> the RESULT record ="ACTIVITY". Note that a ctr_tst_id can have only one activity <br> and vice versa. <br> Not used for analytical purposes. But could help locate contractor's records pertinent to <br> this RESULT. | Yes | Yes |
| ins_config | Instrumentation Configuration. | No | No |
| operator_id | Type of operator that is using the vehicle. (Owner, Experienced Operator, etc.) | No | No |
| tstart_dt | Date and time at the start of each trip. | No | No |
| tend_dt | Date and time at the end of each trip. | No | No |
| fbatch_id | Fuel batch identification. | No | No |
| fuel_id | Numeric code uniquely identifying the general type of fuel used. Sometimes referred to <br> as the "gross fuel type". | No | No |
| payload | Total weight of passengers in the vehicle in pounds. | No | No |
| passenger | Number of passengers in the vehicle. | No | No |
| obd_std |  | No | No |
| ctrtstid_p | This will equal the ctr_tst_id field from EQUIP_IN, added to provide a link between <br> tables. | No | No |


| "TRIPOBD_IN" Entity |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Definition | Required | Primary Key |
| obd2code | Character string code resulting from a scan of a level 2 on board diagnostic system. | Yes | Yes |
| trip id | Identifier assigned to each TRIP instance. | Yes | Yes |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully uniquely identifies RESULT instances within a given contractor.) The RES_KIND of the RESULT record ="ACTIVITY". Note that a ctr_tst_id can have only one activity and vice versa. <br> Not used for analytical purposes. But could help locate contractor's records pertinent to this RESULT. | Yes | Yes |
| tpmeas_dt | Time within trip, expressed in seconds, beginning of test equals dynosecs $=0$, first measurement is usually at dynosecs $=1$. | Yes | Yes |


| "TTIME_IN" Entity |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Definition | Required | Primary Key |
| trip_id | Identifier assigned to each TRIP instance. | Yes | Yes |
| ctr_tst_id | Identification number assigned to the RESULT by a test contractor. (Hopefully uniquely identifies RESULT instances within a given contractor.) The RES_KIND of the RESULT record = "ACTIVITY". Note that a ctr_tst_id can have only one activity and vice versa. <br> Not used for analytical purposes. But could help locate contractor's records pertinent to this RESULT. | Yes | Yes |
| tpmeas_dt | Time within trip, expressed in seconds, beginning of test equals dynosecs $=0$, first measurement is usually at dynosecs $=1$. | Yes | Yes |
| trip_speed | Vehicle speed (miles per hour) for each second. | No | No |
| trip_rpm | Engine's rpm for each second. | No | No |
| trip_torq | Engine's torque (calculated or measured) per second in ft-lbs. | No | No |
| trip_tempf | Ambient air temperature in degrees F per second. | No | No |
| trip_temp | Ambient air temperature in degrees C per second. | No | No |
| trip_baro | Ambient air's barometric pressure measured for each second in inches of mercury. | No | No |
| inst_baro | Ambient air's barometric pressure measured for each second in kPa . | No | No |
| trip_humid | Absolute humidity measured each second expressed in grains of water per pound of dry air. | No | No |
| trip_lat | Latitude of the vehicle measured for each second. | No | No |
| trip_long | Longitude of the vehicle measured for each second. | No | No |
| trip_alt | Altitude of the vehicle measured for each second. | No | No |
| trip_grade | Grade measured for each second expressed in \%. | No | No |
| trip_exhfm | Measured exhaust gas flow rate in cubic feet per minute (SCFM). | No | No |
| trip_exhfc | Calculated exhaust gas flow rate in cubic feet per minute (SCFM). | No | No |
| fuel_rate | in lbs/sec. | No | No |
| trip_the | Total Hydrocarbon in grams/sec. | No | No |
| trip_co | Carbon Monoxide in grams/sec. | No | No |
| trip_co2 | Carbon Dioxide in grams/sec. | No | No |
| trip nox | Nitrogen Oxides in grams/sec. | No | No |
| trip_o2 | Oxygen in grams/sec. | No | No |
| eng_cool_t | Engine coolant temperature (degrees F). | No | No |
| eng_oil_t | Engine oil temperature (degrees F). | No | No |
| millight | Millight on/off. | No | No |
| trip_massf | Grams of exhaust per second | No | No |
| trip_volf | Standard cubic feet per minute of exhaust | No | No |


[^0]:    An Investigation of OEM 2100's Capabilities to Accurately Measure Emissions of Late-Model Gasoline
    Vehicles
    Heavy Duty Diesel
    Fuel, Cycle, Temperature and Evaporative Restorative Maintenance Effect on Running Losses
    Determining Deterioration Factors of Previously Tested Light Duty Vehicles, Light Duty Trucks,
    Light-Heavy Duty Trucks

