

NJ DEIC Inspection Electronic Submission Instructions

Overview & System Requirements:

The data entry is done in Microsoft Excel utilizing pull down menus and automatic error checking. Minimum system requirements are Windows 2000 or newer, Microsoft Excel, Internet connection with email capability, and CD ROM.

Reporting Instructions:

Each calendar quarter, ending in March, June, September, and December, you will simply attach that quarter's spreadsheet that we provided to you to an email, and e-mail it to NJDEP, Heavy Duty Diesel Vehicle Inspection Program, at dieseld@dep.state.nj.us. We will send verification that your report has been received by return e-mail. DO NOT change the name of the file!

File Name – DO NOT change the name of the file sent to you at the beginning of the quarter! The file name will begin with your DEIC class letter (Class 1, or Fleet), plus 4 digits of your DEIC#, then Y and two digits for the year and Q and one digit for the quarter plus the Excel file type extension, .xls:

Example: **C0001062.xls**

C = DEIC type, 0001 = DEIC number, 06 = year (2006) 2 = quarter of year (April, May, June),

Copy Appendix B into the e-mail message box, and enter the required information. By typing your name on the signature line, you are signing a legal document. In the subject line type "C0001062". Make sure the reporting quarter number and year are correct.

The message portion of the e-mail will contain: the Facility's' e-mail return address; the date of submittal; the name of the Facility; the name and title of the party making the submittal; the DEIC ID number; the reporting period dates, inclusive; and the file name.

The Bureau will respond by including your e-mail message text, with our representative electronically signing the Department Certification on your attachment. Print and keep a copy of the signed Certification for your records.

If, during the reporting period (for example, the calendar quarter 7/1/02-9/30/02) you have not performed any HDDV opacity inspections, then follow the procedure below:

- 1- On the day that your normal report is due, you will transmit an e-mail to the DEP Program Manager at dieseld@dep.state.nj.us.
- 2- The subject will be the name of the report that you would normally have submitted such as "F0001Y06Q3", plus "No Inspections". So the subject line will look thus: **F0001063 - No Inspections**
- 3- The message will contain the text of Appendix B.
- 4- After the line "TOTAL NUMBER OF INSPECTION RECORDS SUBMITTED:" insert the phrase, "NO INSPECTIONS THIS QUARTER". All other required information must be included as for a normal quarterly report.

This procedure will apply to all "no inspection" situations, including temporary business closures and vacations.

Data Entry Instructions:

<p>Inspection Type</p>	<p>Use the pull-down or enter the inspection type directly: I = Initial (annual periodic) P = Preventative R = Repair (after initial failure) V = Violation (after roadside summons)</p>	<table border="1"> <tr> <th>Insp Type</th> <th>Summons Number</th> </tr> <tr> <td>I = Initial P = Preventive R = Repair V = Violation</td> <td>YY-letter-6 "04Y123456"</td> </tr> </table> <table border="1"> <tr> <th>Inspection Type</th> </tr> <tr> <td>I = Initial P = Preventive R = Repair V = Violation</td> </tr> </table>	Insp Type	Summons Number	I = Initial P = Preventive R = Repair V = Violation	YY-letter-6 "04Y123456"	Inspection Type	I = Initial P = Preventive R = Repair V = Violation		
Insp Type	Summons Number									
I = Initial P = Preventive R = Repair V = Violation	YY-letter-6 "04Y123456"									
Inspection Type										
I = Initial P = Preventive R = Repair V = Violation										
<p>Summons No.</p>	<p>If this is a violation inspection, enter the summons number (ticket number) from the paperwork provided by the driver. Otherwise leave blank</p>									
<p>Violation Opacity</p>	<p>If this is a violation inspection, enter the opacity listed on the summons/ticket provided by the driver. Otherwise leave blank</p>	<table border="1"> <tr> <th>Violation Opacity</th> <th>Vehicle Type</th> <th>Vehicle Year</th> </tr> <tr> <td>from summons</td> <td>1 thru 6</td> <td>YYYY</td> </tr> </table> <table border="1"> <tr> <th>Violation Opacity</th> </tr> <tr> <td>Opacity from Summons. Enter with one decimal place: 15.4% = 15.4 65% = 65.0</td> </tr> </table>	Violation Opacity	Vehicle Type	Vehicle Year	from summons	1 thru 6	YYYY	Violation Opacity	Opacity from Summons. Enter with one decimal place: 15.4% = 15.4 65% = 65.0
Violation Opacity	Vehicle Type	Vehicle Year								
from summons	1 thru 6	YYYY								
Violation Opacity										
Opacity from Summons. Enter with one decimal place: 15.4% = 15.4 65% = 65.0										
<p>Vehicle Type</p>	<p>Use the pull-down or enter the vehicle type directly: 1 = Light Duty < 8,500 GVWR 2 = Medium Duty 8,501 – 17,999 3 = Heavy Duty >18,000 4 = Bus: Commercial 5 = Bus: School 6 = Bus: Retrofitted</p> <p>Most will be type 3.</p>	<table border="1"> <tr> <th>Vehicle Type</th> <th>Vehicle Year</th> <th>Vehicle Make</th> </tr> <tr> <td>1 thru 6</td> <td>YYYY</td> <td></td> </tr> </table> <table border="1"> <tr> <th>Vehicle Type</th> </tr> <tr> <td>1 - Light Duty, <8501 GVWR 2 - Medium Duty, 8501 - 17,999 3 - Heavy Duty, 18,000 and over 4 - Bus: Commercial 5 - Bus: School 6 - Bus: Refitted (low NOx rebuild)</td> </tr> </table>	Vehicle Type	Vehicle Year	Vehicle Make	1 thru 6	YYYY		Vehicle Type	1 - Light Duty, <8501 GVWR 2 - Medium Duty, 8501 - 17,999 3 - Heavy Duty, 18,000 and over 4 - Bus: Commercial 5 - Bus: School 6 - Bus: Refitted (low NOx rebuild)
Vehicle Type	Vehicle Year	Vehicle Make								
1 thru 6	YYYY									
Vehicle Type										
1 - Light Duty, <8501 GVWR 2 - Medium Duty, 8501 - 17,999 3 - Heavy Duty, 18,000 and over 4 - Bus: Commercial 5 - Bus: School 6 - Bus: Refitted (low NOx rebuild)										
<p>Vehicle Year</p>	<p>Enter the vehicle year – four digits required.</p>	<table border="1"> <tr> <th>Vehicle Year</th> <th>Vehicle Make</th> </tr> <tr> <td>YYYY</td> <td></td> </tr> </table> <table border="1"> <tr> <th>Vehicle Year</th> </tr> <tr> <td>Enter 4-digit Vehicle Year</td> </tr> </table>	Vehicle Year	Vehicle Make	YYYY		Vehicle Year	Enter 4-digit Vehicle Year		
Vehicle Year	Vehicle Make									
YYYY										
Vehicle Year										
Enter 4-digit Vehicle Year										

<p>Vehicle Make</p>	<p>Use the pull-down to select the vehicle make. The most common makes are listed. If the make in question is not on the list, select Other/Unknown and note in comments field.</p>	<table border="1"> <tr> <td>Vehicle Make</td> <td>Reg State</td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td colspan="2"> <div style="border: 1px solid black; padding: 2px;"> AUTOCAR CHEVROLET DAIMLERCHRYSLER DEERE DIAMOND REO DODGE FIAT FORD </div> </td> </tr> <tr> <td colspan="2"> <div style="border: 1px solid black; padding: 2px;"> Vehicle Make Select from List. If not available, choose UNKNOWN and enter in NOTES field. </div> </td> </tr> </table>	Vehicle Make	Reg State			<div style="border: 1px solid black; padding: 2px;"> AUTOCAR CHEVROLET DAIMLERCHRYSLER DEERE DIAMOND REO DODGE FIAT FORD </div>		<div style="border: 1px solid black; padding: 2px;"> Vehicle Make Select from List. If not available, choose UNKNOWN and enter in NOTES field. </div>		
Vehicle Make	Reg State										
<div style="border: 1px solid black; padding: 2px;"> AUTOCAR CHEVROLET DAIMLERCHRYSLER DEERE DIAMOND REO DODGE FIAT FORD </div>											
<div style="border: 1px solid black; padding: 2px;"> Vehicle Make Select from List. If not available, choose UNKNOWN and enter in NOTES field. </div>											
<p>Registration State</p>	<p>Use the pull-down or enter directly the two character postal abbreviation for the vehicle's registration state. Field will default to 'NJ' as soon as the Inspection Type field is filled in so no entry will usually be needed here.</p>	<table border="1"> <tr> <td>Reg State</td> <td>Plate Number</td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td colspan="2"> <div style="border: 1px solid black; padding: 2px;"> Reg State Enter Registration Jurisdiction </div> </td> </tr> </table>	Reg State	Plate Number			<div style="border: 1px solid black; padding: 2px;"> Reg State Enter Registration Jurisdiction </div>				
Reg State	Plate Number										
<div style="border: 1px solid black; padding: 2px;"> Reg State Enter Registration Jurisdiction </div>											
<p>Plate Number</p>	<p>Enter the vehicle license plate number</p>										
<p>ID Type</p>	<p>Use the pull-down or enter directly the ID type supplied with the vehicle: 1 = USDOT Number 2 = NJDOT Number 3 = CorpCode 4 = T/A Number 5 = ICC Number 6 = Other</p>	<table border="1"> <tr> <td>ID Type</td> <td>Carrier / Owner ID</td> <td>VIN</td> </tr> <tr> <td></td> <td></td> <td>All 17 characters if less than 17 pad from left with x (i.e. xxxxxxxx123456789)</td> </tr> <tr> <td colspan="3"> <div style="border: 1px solid black; padding: 2px;"> ID Type 1 - USDOT Number 2 - NJDOT Number 3 - Corpcode 4 - T/A Number 5 - ICC 6 - Other </div> </td> </tr> </table>	ID Type	Carrier / Owner ID	VIN			All 17 characters if less than 17 pad from left with x (i.e. xxxxxxxx123456789)	<div style="border: 1px solid black; padding: 2px;"> ID Type 1 - USDOT Number 2 - NJDOT Number 3 - Corpcode 4 - T/A Number 5 - ICC 6 - Other </div>		
ID Type	Carrier / Owner ID	VIN									
		All 17 characters if less than 17 pad from left with x (i.e. xxxxxxxx123456789)									
<div style="border: 1px solid black; padding: 2px;"> ID Type 1 - USDOT Number 2 - NJDOT Number 3 - Corpcode 4 - T/A Number 5 - ICC 6 - Other </div>											
<p>Carrier/Owner ID</p>	<p>Enter the ID number</p>										
<p>VIN</p>	<p>Enter the complete vehicle identification number (almost always 17 characters). If the VIN contains fewer than 17 characters, pad with 'x' from the left as shown in the column header.</p>										

Mileage	Enter the current vehicle mileage from the odometer in whole miles (ignore tenths).	<table border="1"> <tr> <th>Mileage</th> <th>GVWR</th> </tr> <tr> <td></td> <td></td> </tr> <tr> <td colspan="2"> <table border="1"> <tr> <td> Mileage Enter Mileage as Whole Number WITHOUT TENTHS </td> </tr> </table> </td> </tr> </table>	Mileage	GVWR			<table border="1"> <tr> <td> Mileage Enter Mileage as Whole Number WITHOUT TENTHS </td> </tr> </table>		Mileage Enter Mileage as Whole Number WITHOUT TENTHS			
Mileage	GVWR											
<table border="1"> <tr> <td> Mileage Enter Mileage as Whole Number WITHOUT TENTHS </td> </tr> </table>		Mileage Enter Mileage as Whole Number WITHOUT TENTHS										
Mileage Enter Mileage as Whole Number WITHOUT TENTHS												
GVWR	Enter the Gross Vehicle Weight Registered in pounds	<table border="1"> <tr> <th>GVWR</th> <th>Old Sticker Number</th> </tr> <tr> <td></td> <td></td> </tr> <tr> <td colspan="2"> <table border="1"> <tr> <td> GVWR Enter Gross Vehicle Weight Rating in Pounds </td> </tr> </table> </td> </tr> </table>	GVWR	Old Sticker Number			<table border="1"> <tr> <td> GVWR Enter Gross Vehicle Weight Rating in Pounds </td> </tr> </table>		GVWR Enter Gross Vehicle Weight Rating in Pounds			
GVWR	Old Sticker Number											
<table border="1"> <tr> <td> GVWR Enter Gross Vehicle Weight Rating in Pounds </td> </tr> </table>		GVWR Enter Gross Vehicle Weight Rating in Pounds										
GVWR Enter Gross Vehicle Weight Rating in Pounds												
Old Sticker Number	Enter the old DEIC inspection sticker number											
Engine Year	Enter the engine model year – four digits required.	<table border="1"> <tr> <th>Engine Year</th> <th>Engine Make</th> </tr> <tr> <td>YYYY</td> <td>Select from List, or, Choose UNKNOWN and enter in NOTES</td> </tr> <tr> <td colspan="2"> <table border="1"> <tr> <td> Engine Year Enter 4-digit Engine Year </td> </tr> </table> </td> </tr> </table>	Engine Year	Engine Make	YYYY	Select from List, or, Choose UNKNOWN and enter in NOTES	<table border="1"> <tr> <td> Engine Year Enter 4-digit Engine Year </td> </tr> </table>		Engine Year Enter 4-digit Engine Year			
Engine Year	Engine Make											
YYYY	Select from List, or, Choose UNKNOWN and enter in NOTES											
<table border="1"> <tr> <td> Engine Year Enter 4-digit Engine Year </td> </tr> </table>		Engine Year Enter 4-digit Engine Year										
Engine Year Enter 4-digit Engine Year												
Engine Make	Use the pull-down to select the engine make. The most common makes are listed. The make in question is not on the list, select Other/Unknown and note in comments field.	<table border="1"> <tr> <th>Engine Make</th> <th>Engine Rebuild Date</th> </tr> <tr> <td>Select from List, or, Choose UNKNOWN and enter in NOTES</td> <td></td> </tr> <tr> <td> <table border="1"> <tr> <td> ALLISON AUTOCAR CATERPILLAR CHEVROLET CRANE CUMMINS DAF DAIMLERCHRYSLER </td> </tr> </table> </td> <td></td> </tr> <tr> <td colspan="2"> <table border="1"> <tr> <td> Engine Make Select from List. If not available, choose UNKNOWN and enter in NOTES field. </td> </tr> </table> </td> </tr> </table>	Engine Make	Engine Rebuild Date	Select from List, or, Choose UNKNOWN and enter in NOTES		<table border="1"> <tr> <td> ALLISON AUTOCAR CATERPILLAR CHEVROLET CRANE CUMMINS DAF DAIMLERCHRYSLER </td> </tr> </table>	ALLISON AUTOCAR CATERPILLAR CHEVROLET CRANE CUMMINS DAF DAIMLERCHRYSLER		<table border="1"> <tr> <td> Engine Make Select from List. If not available, choose UNKNOWN and enter in NOTES field. </td> </tr> </table>		Engine Make Select from List. If not available, choose UNKNOWN and enter in NOTES field.
Engine Make	Engine Rebuild Date											
Select from List, or, Choose UNKNOWN and enter in NOTES												
<table border="1"> <tr> <td> ALLISON AUTOCAR CATERPILLAR CHEVROLET CRANE CUMMINS DAF DAIMLERCHRYSLER </td> </tr> </table>	ALLISON AUTOCAR CATERPILLAR CHEVROLET CRANE CUMMINS DAF DAIMLERCHRYSLER											
ALLISON AUTOCAR CATERPILLAR CHEVROLET CRANE CUMMINS DAF DAIMLERCHRYSLER												
<table border="1"> <tr> <td> Engine Make Select from List. If not available, choose UNKNOWN and enter in NOTES field. </td> </tr> </table>		Engine Make Select from List. If not available, choose UNKNOWN and enter in NOTES field.										
Engine Make Select from List. If not available, choose UNKNOWN and enter in NOTES field.												
Engine Rebuild Date	Enter the date of last engine rebuild if known in MM/DD/YYYY format											

Engine Family	Enter the engine family as documented on the under-hood engine information sticker								
Engine Model	Enter the engine model as documented on the under-hood engine information sticker								
Engine Code	Enter the engine code as documented on the under-hood engine information sticker								
Aspiration	<p>Enter the engine aspiration type(s) using multiple codes as necessary: T = Turbocharged I = Intercooled A = Aftercooled N = Naturally Aspirated B = Blower S = Supercharger</p> <p>For multiple values, separate with a comma only (no spaces)</p>	<table border="1"> <thead> <tr> <th>Aspiration</th> <th>Displacement Measure</th> <th>Displacement</th> </tr> </thead> <tbody> <tr> <td>T, I, A, N, B, S</td> <td>cu in, liters (C or L)</td> <td></td> </tr> </tbody> </table> <table border="1"> <tr> <td> Aspiration Enter all that apply: T - Turbocharged I - Intercooled A - Aftercooled N - Naturally aspirated B - Blower S - Supercharger Multiple values - use commas: T,A </td> </tr> </table>	Aspiration	Displacement Measure	Displacement	T, I, A, N, B, S	cu in, liters (C or L)		Aspiration Enter all that apply: T - Turbocharged I - Intercooled A - Aftercooled N - Naturally aspirated B - Blower S - Supercharger Multiple values - use commas: T,A
Aspiration	Displacement Measure	Displacement							
T, I, A, N, B, S	cu in, liters (C or L)								
Aspiration Enter all that apply: T - Turbocharged I - Intercooled A - Aftercooled N - Naturally aspirated B - Blower S - Supercharger Multiple values - use commas: T,A									
Displacement Measure	<p>Use the pull-down or enter directly the units of the engine displacement measure: C = cubic inches L = liters</p>	<table border="1"> <thead> <tr> <th>Displacement Measure</th> <th>Displacement</th> <th>HP</th> </tr> </thead> <tbody> <tr> <td>cu in, liters (C or L)</td> <td></td> <td></td> </tr> </tbody> </table> <table border="1"> <tr> <td> Displacement Measure C = Cubic Inches L = Liters </td> </tr> </table>	Displacement Measure	Displacement	HP	cu in, liters (C or L)			Displacement Measure C = Cubic Inches L = Liters
Displacement Measure	Displacement	HP							
cu in, liters (C or L)									
Displacement Measure C = Cubic Inches L = Liters									
Displacement	Enter the engine displacement (whole number for cubic inches; one decimal for liters)	<table border="1"> <thead> <tr> <th>Displacement</th> <th>HP</th> <th>Oil Temp</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table> <table border="1"> <tr> <td> Displacement cu in - whole number (728) liters - one decimal (6.6) </td> </tr> </table>	Displacement	HP	Oil Temp				Displacement cu in - whole number (728) liters - one decimal (6.6)
Displacement	HP	Oil Temp							
Displacement cu in - whole number (728) liters - one decimal (6.6)									
HP	Enter the engine horsepower (whole number)	<table border="1"> <thead> <tr> <th>Displacement</th> <th>HP</th> <th>Oil Temp</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table> <table border="1"> <tr> <td> Displacement cu in - whole number (728) liters - one decimal (6.6) </td> </tr> </table>	Displacement	HP	Oil Temp				Displacement cu in - whole number (728) liters - one decimal (6.6)
Displacement	HP	Oil Temp							
Displacement cu in - whole number (728) liters - one decimal (6.6)									

Oil Temperature	Enter engine oil temperature.	<table border="1"> <thead> <tr> <th>Oil Temp</th> <th>Stack Measured</th> <th>Stack Size</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>Rounded Value</td> </tr> <tr> <td colspan="3"> <div style="border: 1px solid black; padding: 2px;"> Oil Temp Enter as whole number Should be above 140 deg F or 65 deg C </div> </td> </tr> </tbody> </table>	Oil Temp	Stack Measured	Stack Size			Rounded Value	<div style="border: 1px solid black; padding: 2px;"> Oil Temp Enter as whole number Should be above 140 deg F or 65 deg C </div>		
Oil Temp	Stack Measured	Stack Size									
		Rounded Value									
<div style="border: 1px solid black; padding: 2px;"> Oil Temp Enter as whole number Should be above 140 deg F or 65 deg C </div>											
Stack Measured	Use the pull-down to select the measured stack size to the closest 1/8 th inch.	<table border="1"> <thead> <tr> <th>Stack Measured</th> <th>Stack Size</th> <th>Site Temp</th> </tr> </thead> <tbody> <tr> <td></td> <td>Rounded Value</td> <td>Fahrenheit</td> </tr> <tr> <td colspan="3"> <div style="border: 1px solid black; padding: 2px;"> Stack Measured Select measured Stacksize from list </div> </td> </tr> </tbody> </table>	Stack Measured	Stack Size	Site Temp		Rounded Value	Fahrenheit	<div style="border: 1px solid black; padding: 2px;"> Stack Measured Select measured Stacksize from list </div>		
Stack Measured	Stack Size	Site Temp									
	Rounded Value	Fahrenheit									
<div style="border: 1px solid black; padding: 2px;"> Stack Measured Select measured Stacksize from list </div>											
Stack Size	Use the pull-down or enter directly the stack size in whole inches as entered into the smokemeter.	<table border="1"> <thead> <tr> <th>Stack Size</th> <th>Site Temp</th> <th>Dewpoint</th> </tr> </thead> <tbody> <tr> <td>Rounded Value</td> <td>Fahrenheit</td> <td>Fahrenheit</td> </tr> <tr> <td colspan="3"> <div style="border: 1px solid black; padding: 2px;"> Stack Size Enter rounded value from Stack Measured (3.5 = 4) (5.25 = 5) </div> </td> </tr> </tbody> </table>	Stack Size	Site Temp	Dewpoint	Rounded Value	Fahrenheit	Fahrenheit	<div style="border: 1px solid black; padding: 2px;"> Stack Size Enter rounded value from Stack Measured (3.5 = 4) (5.25 = 5) </div>		
Stack Size	Site Temp	Dewpoint									
Rounded Value	Fahrenheit	Fahrenheit									
<div style="border: 1px solid black; padding: 2px;"> Stack Size Enter rounded value from Stack Measured (3.5 = 4) (5.25 = 5) </div>											
Site Temperature	Enter the site temperature in degrees F.	<table border="1"> <thead> <tr> <th>Site Temp</th> <th>Dewpoint</th> </tr> </thead> <tbody> <tr> <td>Fahrenheit</td> <td>Fahrenheit</td> </tr> <tr> <td colspan="2"> <div style="border: 1px solid black; padding: 2px;"> Site Temp Enter Site Temp in whole numbers </div> </td> </tr> </tbody> </table>	Site Temp	Dewpoint	Fahrenheit	Fahrenheit	<div style="border: 1px solid black; padding: 2px;"> Site Temp Enter Site Temp in whole numbers </div>				
Site Temp	Dewpoint										
Fahrenheit	Fahrenheit										
<div style="border: 1px solid black; padding: 2px;"> Site Temp Enter Site Temp in whole numbers </div>											

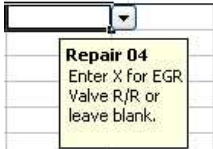
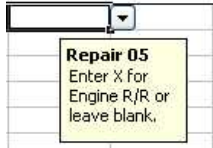
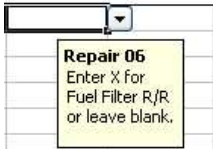
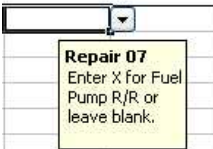
Dewpoint	Enter the site dewpoint in degrees F as found in reference tables for measured temperature and relative humidity.	<table border="1"> <tr> <td>Dewpoint</td> <td>Precipitation</td> </tr> <tr> <td>Fahrenheit</td> <td>Y or N</td> </tr> <tr> <td><input type="text"/></td> <td><input type="text"/></td> </tr> <tr> <td colspan="2"> <div style="border: 1px solid black; padding: 2px;"> Dewpoint Enter Dewpoint in whole numbers </div> </td> </tr> </table>	Dewpoint	Precipitation	Fahrenheit	Y or N	<input type="text"/>	<input type="text"/>	<div style="border: 1px solid black; padding: 2px;"> Dewpoint Enter Dewpoint in whole numbers </div>					
Dewpoint	Precipitation													
Fahrenheit	Y or N													
<input type="text"/>	<input type="text"/>													
<div style="border: 1px solid black; padding: 2px;"> Dewpoint Enter Dewpoint in whole numbers </div>														
Precipitation	Use the pull-down or enter directly whether precipitation was observed at the test site during the test.	<table border="1"> <tr> <td>Precipitation</td> <td>Smokemeter Make</td> </tr> <tr> <td>Y or N</td> <td><input type="text"/></td> </tr> <tr> <td><input type="text"/></td> <td><input type="text"/></td> </tr> <tr> <td colspan="2"> <div style="border: 1px solid black; padding: 2px;"> Precipitation Any precipitation (Y or N)? </div> </td> </tr> </table>	Precipitation	Smokemeter Make	Y or N	<input type="text"/>	<input type="text"/>	<input type="text"/>	<div style="border: 1px solid black; padding: 2px;"> Precipitation Any precipitation (Y or N)? </div>					
Precipitation	Smokemeter Make													
Y or N	<input type="text"/>													
<input type="text"/>	<input type="text"/>													
<div style="border: 1px solid black; padding: 2px;"> Precipitation Any precipitation (Y or N)? </div>														
Smokemeter Make	Use the pull-down to select the smokemeter manufacturer. All currently approved companies are listed.	<table border="1"> <tr> <td>Smokemeter Make</td> <td>Opacity Standard Used</td> </tr> <tr> <td><input type="text"/></td> <td><input type="text"/></td> </tr> <tr> <td colspan="2"> <div style="border: 1px solid black; padding: 2px;"> Smokemeter Select from List. </div> </td> </tr> </table>	Smokemeter Make	Opacity Standard Used	<input type="text"/>	<input type="text"/>	<div style="border: 1px solid black; padding: 2px;"> Smokemeter Select from List. </div>							
Smokemeter Make	Opacity Standard Used													
<input type="text"/>	<input type="text"/>													
<div style="border: 1px solid black; padding: 2px;"> Smokemeter Select from List. </div>														
Opacity Standard	Use the pull-down or enter directly the opacity standard applicable to the vehicle being tested.	<table border="1"> <tr> <td>Opacity Standard Used</td> <td>Test Type</td> <td>Test Date</td> <td>Start Time</td> </tr> <tr> <td><input type="text"/></td> <td>SNAP ROLL STALL OTHER</td> <td>Format mm/dd/yy (i.e., 12/31/05)</td> <td><input type="text"/></td> </tr> <tr> <td colspan="4"> <div style="border: 1px solid black; padding: 2px;"> Opacity Standard TRUCKS: 1991 and newer: 40 1974-1990: 55 1973 and older: 70 BUSES: 1988 and newer: 30 1987 and older: 40 with rebuilt engines: 30 </div> </td> </tr> </table>	Opacity Standard Used	Test Type	Test Date	Start Time	<input type="text"/>	SNAP ROLL STALL OTHER	Format mm/dd/yy (i.e., 12/31/05)	<input type="text"/>	<div style="border: 1px solid black; padding: 2px;"> Opacity Standard TRUCKS: 1991 and newer: 40 1974-1990: 55 1973 and older: 70 BUSES: 1988 and newer: 30 1987 and older: 40 with rebuilt engines: 30 </div>			
Opacity Standard Used	Test Type	Test Date	Start Time											
<input type="text"/>	SNAP ROLL STALL OTHER	Format mm/dd/yy (i.e., 12/31/05)	<input type="text"/>											
<div style="border: 1px solid black; padding: 2px;"> Opacity Standard TRUCKS: 1991 and newer: 40 1974-1990: 55 1973 and older: 70 BUSES: 1988 and newer: 30 1987 and older: 40 with rebuilt engines: 30 </div>														

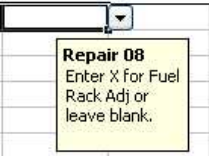
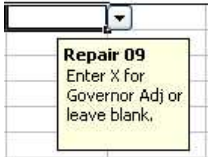
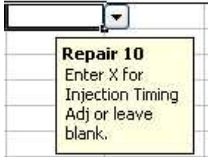
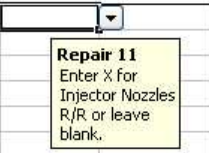
<p>Test Type</p>	<p>Use the pull-down or enter directly the type of opacity test performed on the vehicle.</p>	<table border="1"> <tr> <td>Test Type</td> <td>Test Date</td> </tr> <tr> <td>SNAP ROLL STALL OTHER</td> <td>Format mm/dd/yy (i.e. 12/31/05)</td> </tr> <tr> <td colspan="2" style="text-align: center;"> <div style="border: 1px solid black; padding: 2px;"> Test Type SNAP ROLL STALL OTHER </div> </td> </tr> </table>	Test Type	Test Date	SNAP ROLL STALL OTHER	Format mm/dd/yy (i.e. 12/31/05)	<div style="border: 1px solid black; padding: 2px;"> Test Type SNAP ROLL STALL OTHER </div>				
Test Type	Test Date										
SNAP ROLL STALL OTHER	Format mm/dd/yy (i.e. 12/31/05)										
<div style="border: 1px solid black; padding: 2px;"> Test Type SNAP ROLL STALL OTHER </div>											
<p>Test Date</p>	<p>Enter the date on which the test was performed in MM/DD/YYYY format.</p>	<table border="1"> <tr> <td>Test Date</td> <td>Start Time</td> </tr> <tr> <td>Format mm/dd/yy (i.e. 12/31/05)</td> <td></td> </tr> <tr> <td colspan="2" style="text-align: center;"> <div style="border: 1px solid black; padding: 2px;"> Test Date Enter Test Date as MM/DD/YYYY </div> </td> </tr> </table>	Test Date	Start Time	Format mm/dd/yy (i.e. 12/31/05)		<div style="border: 1px solid black; padding: 2px;"> Test Date Enter Test Date as MM/DD/YYYY </div>				
Test Date	Start Time										
Format mm/dd/yy (i.e. 12/31/05)											
<div style="border: 1px solid black; padding: 2px;"> Test Date Enter Test Date as MM/DD/YYYY </div>											
<p>Start Time</p>	<p>Enter the time at which the test was started in 24-hour time.</p> <p>00:00 = 12:00am 01:00 = 1:00am 02:00 = 2:00am 03:00 = 3:00am 04:00 = 4:00am 05:00 = 5:00am 06:00 = 6:00am 07:00 = 7:00am 08:00 = 8:00am 09:00 = 9:00am 10:00 = 10:00am 11:00 = 11:00am</p>	<table border="1"> <tr> <td>Start Time</td> <td>End Time</td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td colspan="2" style="text-align: center;"> <div style="border: 1px solid black; padding: 2px;"> Start Time Enter 24-hour time: 11:00 AM = 11:00 2:30 PM = 14:30 </div> </td> </tr> </table>	Start Time	End Time			<div style="border: 1px solid black; padding: 2px;"> Start Time Enter 24-hour time: 11:00 AM = 11:00 2:30 PM = 14:30 </div>				
Start Time	End Time										
<div style="border: 1px solid black; padding: 2px;"> Start Time Enter 24-hour time: 11:00 AM = 11:00 2:30 PM = 14:30 </div>											
<p>End Time</p>	<p>Enter the time at which the test was ended in 24-hour time.</p> <p>12:00 = 12:00pm 13:00 = 1:00pm 14:00 = 2:00pm 15:00 = 3:00pm 16:00 = 4:00pm 17:00 = 5:00pm 18:00 = 6:00pm 19:00 = 7:00pm 20:00 = 8:00pm 21:00 = 9:00pm 22:00 = 10:00pm 23:00 = 11:00pm</p>	<table border="1"> <tr> <td>End Time</td> <td>PreRepair Opacity</td> </tr> <tr> <td></td> <td>Include decimal point Format nn.n</td> </tr> <tr> <td colspan="2" style="text-align: center;"> <div style="border: 1px solid black; padding: 2px;"> End Time Enter 24-hour time: 11:00 AM = 11:00 2:30 PM = 14:30 </div> </td> </tr> </table>	End Time	PreRepair Opacity		Include decimal point Format nn.n	<div style="border: 1px solid black; padding: 2px;"> End Time Enter 24-hour time: 11:00 AM = 11:00 2:30 PM = 14:30 </div>				
End Time	PreRepair Opacity										
	Include decimal point Format nn.n										
<div style="border: 1px solid black; padding: 2px;"> End Time Enter 24-hour time: 11:00 AM = 11:00 2:30 PM = 14:30 </div>											
<p>PreRepair Opacity</p>	<p>Enter the pre-repair opacity as measured, with one decimal place. Enter this value even if the vehicle fails the test. Additional opacity values will be entered elsewhere after repairs are completed.</p> <p style="text-align: center;">THIS BLOCK MUST BE FILLED IN FOR ALL VEHICLES!!</p>	<table border="1"> <tr> <td>PreRepair Opacity</td> <td>PreRepair PF</td> <td>PostRepair Opacity</td> </tr> <tr> <td>Include decimal point Format nn.n</td> <td></td> <td></td> </tr> <tr> <td colspan="3" style="text-align: center;"> <div style="border: 1px solid black; padding: 2px;"> PreRepair Opacity Opacity before repairs. Enter with one decimal place: 15.4% = 15.4 65% = 65.0 </div> </td> </tr> </table>	PreRepair Opacity	PreRepair PF	PostRepair Opacity	Include decimal point Format nn.n			<div style="border: 1px solid black; padding: 2px;"> PreRepair Opacity Opacity before repairs. Enter with one decimal place: 15.4% = 15.4 65% = 65.0 </div>		
PreRepair Opacity	PreRepair PF	PostRepair Opacity									
Include decimal point Format nn.n											
<div style="border: 1px solid black; padding: 2px;"> PreRepair Opacity Opacity before repairs. Enter with one decimal place: 15.4% = 15.4 65% = 65.0 </div>											

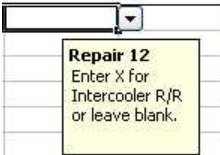
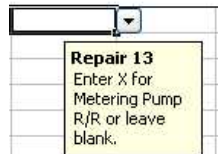
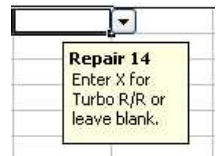

<p>PreRepair P/F</p>	<p>Use the pull-down or enter directly the pre-repair test result: P = Pass F = Fail</p>	<table border="1"> <thead> <tr> <th>PreRepair PF</th> <th>PostRepair Opacity</th> <th>PostRepair PF</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="3"> <input type="text"/> </td> </tr> <tr> <td colspan="3"> <div style="border: 1px solid black; background-color: #ffffcc; padding: 5px;"> PreRepair Result P for Pass F for Fail </div> </td> </tr> </tbody> </table>	PreRepair PF	PostRepair Opacity	PostRepair PF				<input type="text"/>			<div style="border: 1px solid black; background-color: #ffffcc; padding: 5px;"> PreRepair Result P for Pass F for Fail </div>		
PreRepair PF	PostRepair Opacity	PostRepair PF												
<input type="text"/>														
<div style="border: 1px solid black; background-color: #ffffcc; padding: 5px;"> PreRepair Result P for Pass F for Fail </div>														
<p>PostRepair Opacity</p>	<p>If the vehicle had to be repaired after failing the test initially, enter the post-repair opacity as measured with one decimal place. (Enter the initial failing opacity in the PreRepair Opacity field.)</p>	<table border="1"> <thead> <tr> <th>PostRepair Opacity</th> <th>PostRepair PF</th> <th>New Sticker Number</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="3"> <input type="text"/> </td> </tr> <tr> <td colspan="3"> <div style="border: 1px solid black; background-color: #ffffcc; padding: 5px;"> Post Repair Opacity Opacity after repairs. Enter with one decimal place: 15.4% = 15.4 65% = 65.0 </div> </td> </tr> </tbody> </table>	PostRepair Opacity	PostRepair PF	New Sticker Number				<input type="text"/>			<div style="border: 1px solid black; background-color: #ffffcc; padding: 5px;"> Post Repair Opacity Opacity after repairs. Enter with one decimal place: 15.4% = 15.4 65% = 65.0 </div>		
PostRepair Opacity	PostRepair PF	New Sticker Number												
<input type="text"/>														
<div style="border: 1px solid black; background-color: #ffffcc; padding: 5px;"> Post Repair Opacity Opacity after repairs. Enter with one decimal place: 15.4% = 15.4 65% = 65.0 </div>														
<p>PostRepair P/F</p>	<p>Use the pull-down or enter directly the post-repair test result: P = Pass F = Fail</p>	<table border="1"> <thead> <tr> <th>PostRepair PF</th> <th>New Sticker Number</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> </tr> <tr> <td colspan="2"> <input type="text"/> </td> </tr> <tr> <td colspan="2"> <div style="border: 1px solid black; background-color: #ffffcc; padding: 5px;"> Post Repair Result P For Pass F for Fail </div> </td> </tr> </tbody> </table>	PostRepair PF	New Sticker Number			<input type="text"/>		<div style="border: 1px solid black; background-color: #ffffcc; padding: 5px;"> Post Repair Result P For Pass F for Fail </div>					
PostRepair PF	New Sticker Number													
<input type="text"/>														
<div style="border: 1px solid black; background-color: #ffffcc; padding: 5px;"> Post Repair Result P For Pass F for Fail </div>														
<p>Driver's License</p>	<p>Use the pull-down or enter directly the driver's license credentials result: P = Pass F = Fail</p>	<table border="1"> <thead> <tr> <th>Driver's License</th> <th>Vehicle Registraion</th> <th>Vehicle Insurance</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="3"> <input type="text"/> </td> </tr> <tr> <td colspan="3"> <div style="border: 1px solid black; background-color: #ffffcc; padding: 5px;"> Driver's License Please pick from list of Pass or Fail only </div> </td> </tr> </tbody> </table>	Driver's License	Vehicle Registraion	Vehicle Insurance				<input type="text"/>			<div style="border: 1px solid black; background-color: #ffffcc; padding: 5px;"> Driver's License Please pick from list of Pass or Fail only </div>		
Driver's License	Vehicle Registraion	Vehicle Insurance												
<input type="text"/>														
<div style="border: 1px solid black; background-color: #ffffcc; padding: 5px;"> Driver's License Please pick from list of Pass or Fail only </div>														

<p>Vehicle Registration</p>	<p>Use the pull-down or enter directly the vehicle registration credentials result: P = Pass F = Fail</p>	<table border="1"> <thead> <tr> <th>Vehicle Registraion</th> <th>Vehicle Insurance</th> <th>Exhaust System</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="2"> <input type="text"/> </td> <td></td> </tr> <tr> <td colspan="3"> <div style="border: 1px solid black; background-color: #ffffcc; padding: 5px;"> <p>Vehicle Registraion Please pick from list of Pass or Fail only Enter any comments in notes section</p> </div> </td> </tr> </tbody> </table>	Vehicle Registraion	Vehicle Insurance	Exhaust System				<input type="text"/>			<div style="border: 1px solid black; background-color: #ffffcc; padding: 5px;"> <p>Vehicle Registraion Please pick from list of Pass or Fail only Enter any comments in notes section</p> </div>		
Vehicle Registraion	Vehicle Insurance	Exhaust System												
<input type="text"/>														
<div style="border: 1px solid black; background-color: #ffffcc; padding: 5px;"> <p>Vehicle Registraion Please pick from list of Pass or Fail only Enter any comments in notes section</p> </div>														
<p>Vehicle Insurance</p>	<p>Use the pull-down or enter directly the vehicle insurance credentials result: P = Pass F = Fail</p>	<table border="1"> <thead> <tr> <th>Vehicle Insurance</th> <th>Exhaust System</th> <th>New Sticker Number</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td> <p><i>F999999 if failed</i></p> </td> </tr> <tr> <td colspan="2"> <input type="text"/> </td> <td></td> </tr> <tr> <td colspan="3"> <div style="border: 1px solid black; background-color: #ffffcc; padding: 5px;"> <p>Vehicle Insurance Please pick from list of Pass or Fail only Enter any comments in notes section</p> </div> </td> </tr> </tbody> </table>	Vehicle Insurance	Exhaust System	New Sticker Number			<p><i>F999999 if failed</i></p>	<input type="text"/>			<div style="border: 1px solid black; background-color: #ffffcc; padding: 5px;"> <p>Vehicle Insurance Please pick from list of Pass or Fail only Enter any comments in notes section</p> </div>		
Vehicle Insurance	Exhaust System	New Sticker Number												
		<p><i>F999999 if failed</i></p>												
<input type="text"/>														
<div style="border: 1px solid black; background-color: #ffffcc; padding: 5px;"> <p>Vehicle Insurance Please pick from list of Pass or Fail only Enter any comments in notes section</p> </div>														
<p>Exhaust System</p>	<p>Use the pull-down or enter directly the exhaust system inspection result: P = Pass F = Fail</p>	<table border="1"> <thead> <tr> <th>Exhaust System</th> <th>New Sticker Number</th> </tr> </thead> <tbody> <tr> <td></td> <td> <p><i>F999999 if failed</i></p> </td> </tr> <tr> <td colspan="2"> <input type="text"/> </td> </tr> <tr> <td colspan="2"> <div style="border: 1px solid black; background-color: #ffffcc; padding: 5px;"> <p>Exhaust System Please pick from list of Pass or Fail only Enter any comments in notes section</p> </div> </td> </tr> </tbody> </table>	Exhaust System	New Sticker Number		<p><i>F999999 if failed</i></p>	<input type="text"/>		<div style="border: 1px solid black; background-color: #ffffcc; padding: 5px;"> <p>Exhaust System Please pick from list of Pass or Fail only Enter any comments in notes section</p> </div>					
Exhaust System	New Sticker Number													
	<p><i>F999999 if failed</i></p>													
<input type="text"/>														
<div style="border: 1px solid black; background-color: #ffffcc; padding: 5px;"> <p>Exhaust System Please pick from list of Pass or Fail only Enter any comments in notes section</p> </div>														

New Sticker Number	If the vehicle has passed the test, with or without repairs and a new DEIC inspection sticker has been issued, enter that sticker number. If the vehicle failed, for any reason, enter F999999.	<div style="border: 1px solid black; padding: 5px;">New Sticker Number</div> <div style="border: 1px solid black; padding: 5px;">F999999 <i>if failed</i></div>		
Repair 01 – Air Filter R/R	Enter X if the air filter was replaced	<table border="1"> <tr> <td>Repair 01 Air Filter R/R</td> <td>Repair 02 Air/Fuel Ratio Adj</td> </tr> </table> <div style="border: 1px solid black; padding: 5px;"> <input type="checkbox"/> <p>Repair 01 Enter X for Air Filter R/R or leave blank.</p> </div>	Repair 01 Air Filter R/R	Repair 02 Air/Fuel Ratio Adj
Repair 01 Air Filter R/R	Repair 02 Air/Fuel Ratio Adj			
Repair 02 – Air/Fuel Ratio Adj	Enter X if the air/fuel ratio was adjusted	<table border="1"> <tr> <td>Repair 02 Air/Fuel Ratio Adj</td> <td>Repair 03 EGR Switch R/R</td> </tr> </table> <div style="border: 1px solid black; padding: 5px;"> <input type="checkbox"/> <p>Repair 02 Enter X for Air/Fuel Ratio Adj or leave blank.</p> </div>	Repair 02 Air/Fuel Ratio Adj	Repair 03 EGR Switch R/R
Repair 02 Air/Fuel Ratio Adj	Repair 03 EGR Switch R/R			
Repair 03 – EGR Switch R/R	Enter X if the EGR switch was replaced	<table border="1"> <tr> <td>Repair 03 EGR Switch R/R</td> <td>Repair 04 EGR Valve R/R</td> </tr> </table> <div style="border: 1px solid black; padding: 5px;"> <input type="checkbox"/> <p>Repair 03 Enter X for EGR Switch R/R or leave blank.</p> </div>	Repair 03 EGR Switch R/R	Repair 04 EGR Valve R/R
Repair 03 EGR Switch R/R	Repair 04 EGR Valve R/R			

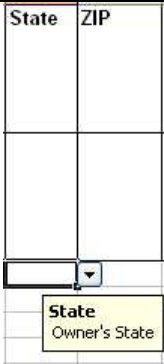

Repair 04 – EGR Valve R/R	Enter X if the EGR valve was replaced	<table border="1"> <tr> <td>Repair 04 EGR Valve R/R</td> <td>Repair 05 Engine R/R</td> </tr> </table> 	Repair 04 EGR Valve R/R	Repair 05 Engine R/R
Repair 04 EGR Valve R/R	Repair 05 Engine R/R			
Repair 05 – Engine R/R	Enter X if the entire engine was replaced (repowering)	<table border="1"> <tr> <td>Repair 05 Engine R/R</td> <td>Repair 06 Fuel Filter R/R</td> </tr> </table> 	Repair 05 Engine R/R	Repair 06 Fuel Filter R/R
Repair 05 Engine R/R	Repair 06 Fuel Filter R/R			
Repair 06 – Fuel Filter R/R	Enter X if the fuel filter was replaced	<table border="1"> <tr> <td>Repair 06 Fuel Filter R/R</td> <td>Repair 07 Fuel Pump R/R</td> </tr> </table> 	Repair 06 Fuel Filter R/R	Repair 07 Fuel Pump R/R
Repair 06 Fuel Filter R/R	Repair 07 Fuel Pump R/R			
Repair 07 – Fuel Pump R/R	Enter X if the fuel pump was replaced	<table border="1"> <tr> <td>Repair 07 Fuel Pump R/R</td> <td>Repair 08 Fuel Rack Adj</td> </tr> </table> 	Repair 07 Fuel Pump R/R	Repair 08 Fuel Rack Adj
Repair 07 Fuel Pump R/R	Repair 08 Fuel Rack Adj			

Repair 08 – Fuel Rack Adj	Enter X if the fuel rack was adjusted	<table border="1"> <tr> <td>Repair 08 Fuel Rack Adj</td> <td>Repair 09 Governor Adj</td> </tr> </table> <p>"X" 6</p> 	Repair 08 Fuel Rack Adj	Repair 09 Governor Adj
Repair 08 Fuel Rack Adj	Repair 09 Governor Adj			
Repair 09 – Governor Adj	Enter X if the governor was adjusted	<table border="1"> <tr> <td>Repair 09 Governor Adj</td> <td>Repair 10 Injection Timing Adj</td> </tr> </table> <p>"X" appropriate l</p> 	Repair 09 Governor Adj	Repair 10 Injection Timing Adj
Repair 09 Governor Adj	Repair 10 Injection Timing Adj			
Repair 10 – Injection Timing Adj	Enter X if the injection timing was adjusted	<table border="1"> <tr> <td>Repair 10 Injection Timing Adj</td> <td>Repair 11 Injector Nozzles R/R</td> </tr> </table> <p>appropriate Repairs</p> 	Repair 10 Injection Timing Adj	Repair 11 Injector Nozzles R/R
Repair 10 Injection Timing Adj	Repair 11 Injector Nozzles R/R			
Repair 11 – Injector Nozzles R/R	Enter X if any of the injection nozzles were replaced	<table border="1"> <tr> <td>Repair 11 Injector Nozzles R/R</td> <td>Repair 12 Intercooler R/R</td> </tr> </table> <p>Repairs:</p> 	Repair 11 Injector Nozzles R/R	Repair 12 Intercooler R/R
Repair 11 Injector Nozzles R/R	Repair 12 Intercooler R/R			

Repair 12 – Intercooler R/R	Enter X if the intercooler was replaced	<table border="1"> <tr> <td>Repair 12 Intercooler R/R</td> <td>Repair 13 Metering Pump R/R</td> </tr> </table>  <p>Repair 12 Enter X for Intercooler R/R or leave blank.</p>	Repair 12 Intercooler R/R	Repair 13 Metering Pump R/R
Repair 12 Intercooler R/R	Repair 13 Metering Pump R/R			
Repair 13 – Metering Pump R/R	Enter X if the metering pump was replaced	<table border="1"> <tr> <td>Repair 13 Metering Pump R/R</td> <td>Repair 14 Turbo R/R</td> </tr> </table>  <p>Repair 13 Enter X for Metering Pump R/R or leave blank.</p>	Repair 13 Metering Pump R/R	Repair 14 Turbo R/R
Repair 13 Metering Pump R/R	Repair 14 Turbo R/R			
Repair 14 – Turbo R/R	Enter X if the turbo was replaced	<table border="1"> <tr> <td>Repair 14 Turbo R/R</td> <td>Repair 15 Valve Timing Adj</td> </tr> </table>  <p>Repair 14 Enter X for Turbo R/R or leave blank.</p>	Repair 14 Turbo R/R	Repair 15 Valve Timing Adj
Repair 14 Turbo R/R	Repair 15 Valve Timing Adj			
Repair 15 – Valve Timing Adj	Enter X if the valve timing was adjusted	<table border="1"> <tr> <td>Repair 15 Valve Timing Adj</td> <td>Repair 16 Decarbonize</td> </tr> </table>  <p>Repair 15 Enter X for Valve Timing Adj or leave blank.</p>	Repair 15 Valve Timing Adj	Repair 16 Decarbonize
Repair 15 Valve Timing Adj	Repair 16 Decarbonize			

Repair 16 – Decarbonize	Enter X if the engine was decarbonized	<table border="1"> <tr> <td>Repair 16 Decarbonize</td> <td>Repair 17 Chip Reflash</td> </tr> </table> <table border="1"> <tr> <td> <table border="1"> <tr><td>Repair 16</td></tr> <tr><td>Enter X for Decarbonize or leave blank.</td></tr> </table> </td> <td></td> </tr> </table>	Repair 16 Decarbonize	Repair 17 Chip Reflash	<table border="1"> <tr><td>Repair 16</td></tr> <tr><td>Enter X for Decarbonize or leave blank.</td></tr> </table>	Repair 16	Enter X for Decarbonize or leave blank.	
Repair 16 Decarbonize	Repair 17 Chip Reflash							
<table border="1"> <tr><td>Repair 16</td></tr> <tr><td>Enter X for Decarbonize or leave blank.</td></tr> </table>	Repair 16	Enter X for Decarbonize or leave blank.						
Repair 16								
Enter X for Decarbonize or leave blank.								
Repair 17 – Chip Reflash	Enter X if the engine control chip was reflashed	<table border="1"> <tr> <td>Repair 17 Chip Reflash</td> <td>Repair 18 Low No_x Rebuild</td> </tr> </table> <table border="1"> <tr> <td> <table border="1"> <tr><td>Repair 17</td></tr> <tr><td>Enter X for Chip Reflash or leave blank.</td></tr> </table> </td> <td></td> </tr> </table>	Repair 17 Chip Reflash	Repair 18 Low No _x Rebuild	<table border="1"> <tr><td>Repair 17</td></tr> <tr><td>Enter X for Chip Reflash or leave blank.</td></tr> </table>	Repair 17	Enter X for Chip Reflash or leave blank.	
Repair 17 Chip Reflash	Repair 18 Low No _x Rebuild							
<table border="1"> <tr><td>Repair 17</td></tr> <tr><td>Enter X for Chip Reflash or leave blank.</td></tr> </table>	Repair 17	Enter X for Chip Reflash or leave blank.						
Repair 17								
Enter X for Chip Reflash or leave blank.								
Repair 18 – Low NO _x Rebuild	Enter X if a low NO _x rebuild was preformed	<table border="1"> <tr> <td>Repair 18 Low No_x Rebuild</td> <td>Repair 99 Other</td> </tr> </table> <table border="1"> <tr> <td> <table border="1"> <tr><td>Repair 18</td></tr> <tr><td>Enter X for Low NO_x Rebuild or leave blank.</td></tr> </table> </td> <td></td> </tr> </table>	Repair 18 Low No _x Rebuild	Repair 99 Other	<table border="1"> <tr><td>Repair 18</td></tr> <tr><td>Enter X for Low NO_x Rebuild or leave blank.</td></tr> </table>	Repair 18	Enter X for Low NO _x Rebuild or leave blank.	
Repair 18 Low No _x Rebuild	Repair 99 Other							
<table border="1"> <tr><td>Repair 18</td></tr> <tr><td>Enter X for Low NO_x Rebuild or leave blank.</td></tr> </table>	Repair 18	Enter X for Low NO _x Rebuild or leave blank.						
Repair 18								
Enter X for Low NO _x Rebuild or leave blank.								
Repair 99 – Other	Enter X if some other repair not listed above was preformed	<table border="1"> <tr> <td>Repair 99 Other</td> <td>Repair Order No</td> </tr> </table> <table border="1"> <tr> <td> <table border="1"> <tr><td>Repair 99</td></tr> <tr><td>Enter X for Other or leave blank.</td></tr> </table> </td> <td></td> </tr> </table>	Repair 99 Other	Repair Order No	<table border="1"> <tr><td>Repair 99</td></tr> <tr><td>Enter X for Other or leave blank.</td></tr> </table>	Repair 99	Enter X for Other or leave blank.	
Repair 99 Other	Repair Order No							
<table border="1"> <tr><td>Repair 99</td></tr> <tr><td>Enter X for Other or leave blank.</td></tr> </table>	Repair 99	Enter X for Other or leave blank.						
Repair 99								
Enter X for Other or leave blank.								
Repair Order No	Enter the repair order number that covers the repairs to the vehicle (not the inspection order).							

Repair Cost	Enter the repair cost (not including the emissions inspection)	<table border="1"> <tr> <td>Repair Cost</td> <td colspan="2">Repair Cert</td> </tr> <tr> <td>in Dollars (no Cents)</td> <td>1 = Repair Bill 2 = Test Printout 99 = Other</td> <td></td> </tr> <tr> <td colspan="3"> <table border="1"> <tr> <td> Repair Cost Enter Repair Cost in Dollars (no cents) </td> </tr> </table> </td> </tr> </table>	Repair Cost	Repair Cert		in Dollars (no Cents)	1 = Repair Bill 2 = Test Printout 99 = Other		<table border="1"> <tr> <td> Repair Cost Enter Repair Cost in Dollars (no cents) </td> </tr> </table>			Repair Cost Enter Repair Cost in Dollars (no cents)
Repair Cost	Repair Cert											
in Dollars (no Cents)	1 = Repair Bill 2 = Test Printout 99 = Other											
<table border="1"> <tr> <td> Repair Cost Enter Repair Cost in Dollars (no cents) </td> </tr> </table>			Repair Cost Enter Repair Cost in Dollars (no cents)									
Repair Cost Enter Repair Cost in Dollars (no cents)												
Repair Cert	Use the pull-down or enter directly the documentation provided by the owner to certify the repairs performed prior to inspection: 1 = Repair Bill 2 = Test Printout 99 = Other	<table border="1"> <tr> <td>Repair Cert</td> <td>DEIC Type</td> <td>DEIC Number</td> </tr> <tr> <td>1 = Repair Bill 2 = Test Printout 99 = Other</td> <td>C = Class 1 F = Fleet</td> <td></td> </tr> <tr> <td colspan="3"> <table border="1"> <tr> <td> Repair Certificaon 1 = Repair Bill 2 = Test Printout 99 = Other </td> </tr> </table> </td> </tr> </table>	Repair Cert	DEIC Type	DEIC Number	1 = Repair Bill 2 = Test Printout 99 = Other	C = Class 1 F = Fleet		<table border="1"> <tr> <td> Repair Certificaon 1 = Repair Bill 2 = Test Printout 99 = Other </td> </tr> </table>			Repair Certificaon 1 = Repair Bill 2 = Test Printout 99 = Other
Repair Cert	DEIC Type	DEIC Number										
1 = Repair Bill 2 = Test Printout 99 = Other	C = Class 1 F = Fleet											
<table border="1"> <tr> <td> Repair Certificaon 1 = Repair Bill 2 = Test Printout 99 = Other </td> </tr> </table>			Repair Certificaon 1 = Repair Bill 2 = Test Printout 99 = Other									
Repair Certificaon 1 = Repair Bill 2 = Test Printout 99 = Other												
DEIC Type	Use the pull-down or enter directly the DEIC license type: C = Class 1 F = Fleet	<table border="1"> <tr> <td>DEIC Type</td> <td>DEIC Number</td> </tr> <tr> <td>C = Class 1 F = Fleet</td> <td></td> </tr> <tr> <td colspan="2"> <table border="1"> <tr> <td> DEIC Type C = Class1 F = Fleet </td> </tr> </table> </td> </tr> </table>	DEIC Type	DEIC Number	C = Class 1 F = Fleet		<table border="1"> <tr> <td> DEIC Type C = Class1 F = Fleet </td> </tr> </table>		DEIC Type C = Class1 F = Fleet			
DEIC Type	DEIC Number											
C = Class 1 F = Fleet												
<table border="1"> <tr> <td> DEIC Type C = Class1 F = Fleet </td> </tr> </table>		DEIC Type C = Class1 F = Fleet										
DEIC Type C = Class1 F = Fleet												
DEIC Number	Enter just the numeric portion of the DEIC license number	<table border="1"> <tr> <td>DEIC Number</td> <td>Inspector Name</td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td colspan="2"> <table border="1"> <tr> <td> DEIC Number Numeric part of DEIC ID: C000002 = 2 F010234 = 10234 </td> </tr> </table> </td> </tr> </table>	DEIC Number	Inspector Name			<table border="1"> <tr> <td> DEIC Number Numeric part of DEIC ID: C000002 = 2 F010234 = 10234 </td> </tr> </table>		DEIC Number Numeric part of DEIC ID: C000002 = 2 F010234 = 10234			
DEIC Number	Inspector Name											
<table border="1"> <tr> <td> DEIC Number Numeric part of DEIC ID: C000002 = 2 F010234 = 10234 </td> </tr> </table>		DEIC Number Numeric part of DEIC ID: C000002 = 2 F010234 = 10234										
DEIC Number Numeric part of DEIC ID: C000002 = 2 F010234 = 10234												
Inspector Name	Enter the inspector's first and last name											
Owner Name	Enter the vehicle owner's name											
Address	Enter the vehicle owner's street address											
City	Enter the vehicle owner's city											

State	Use the pull-down or enter directly the vehicle owner's state	 <p>The screenshot shows a form with two columns: 'State' and 'ZIP'. Below the 'State' column, there is a pull-down menu with a downward arrow. A yellow tooltip box is visible below the menu, containing the text 'State Owner's State'.</p>
ZIP	Enter the vehicle owner's zip code	
Notes	Enter any notes on vehicle make, engine make, or special test circumstances as directed earlier	
Date Entered	Enter today's date or hit Ctrl-:	 <p>The screenshot shows a form with a 'Date Entered' field. Below the field, there is a tooltip box with a yellow background containing the text 'Date Entered Enter today's date or hit Ctrl-:'. Above the field, there is a text label 'today's date Will Fill in automatically'.</p>
Vehicle Usage Type	Enter the type of use the vehicle is put to such as Waste Hauler, General Freight, Dump etc	