The provided templates meet the regulatory reguirements for the Envirormental Protection Agency and the 1037 and 49 CFR Part 535. The templates define the required data and the required formats for the data in information into the templates satisify the requirements for Class 2B and 3 heavy-duty pickup trucks and van heavy-duty pickup trucks and vans must submit reports in advance of the model year providing early estima consumption standards. Note, the agencies understand that early model year reports contain estimates the manufactures submit prior to the beginning of a new model year may not represent the final compliance ou manufacturer's good faith projection for demonstrating compliance with emission and fuel consumption sta

SECTION (1) - CERTIFICATION STATEMENTS

- [a] Manufacturer attest that early certification for the EPA GHG and criteria polutant programs in model yea once selected, the decision cannot be reversed and the manufacturer must continue to comply with the san vehicles it manufacturers in each regulatory category for a given model year
- [b] Manufacturer attest that it seeks early certification for the NHTSA fuel consumption program in model younce selected, the decision cannot be reversed and the manufacturer must continue to comply with the san vehicles it manufacturers in each regulatory category for a given model year
- [c] Manufacturer attest that it seeks voluntary certification for the NHTSA fuel consumption program in moc acknowledge that once selected, the decision cannot be reversed and the manufacturer must continue to comodel years for all the vehicles it manufacturers in each regulatory category for a given model year
- [d] For model years 2014 and 2015, manufacturer attest that it will use fixed stardards for complying the EP, approach. The manufacturer also acknowledge that once selected, the decision cannot be reversed and the same alternative for subsequent model years for all the vehicles it manufacturers in each regulatory categor
- [e] For model years 2016 to 2018, manufacturer attest that it will use fixed stardards for complying the NHT the phase-in standards approach. The manufacturer also acknowledge that once selected, the decision can continue to comply with the same alternative for subsequent model years for all the vehicles it manufacture

SECTION (2) - SUBCONFIGURATION STANDARDS [a][b]

- [a] Information provided in the section meets requirements specified in 1037.104(d)(14) and Par
- [b] The definitions below decribe the required data in the MY Report in accordance with 40 CFR 600.002,

Subconfiguration_means a unique combination within a vehicle configuration of equivalent test weight, roac EPA determines may significantly affect CO2 emissions within a vehicle configuration.

ENGINE = Engine code which means a unique combination, within an engine-system combination (as define other fuel delivery system), calibration, distributor calibration, choke calibration, auxiliary emission control of the Administrator. For electric vehicles, engine code means a unique combination of manufacturer, electric device.

TRANS CLASS = Transmission class which means a group of transmissions having the following common feat forward gears used in fuel economy testing (e.g., manual four-speed, three-speed automatic, two-speed ser drive), type of overdrive, if applicable (e.g., final gear ratio less than 1.00, separate overdrive unit); torque of transmission characteristics that may be determined to be significant by the EPA Administrator.

AXLE RATIO = Axle Ratio which means the number of times the input shaft to the differential (or equivalent), in accordance with the provisions of part 86 of this chapter.

RL HP =Road Load Horsepower which means the amount of power at the driving wheels needed to move a GVWR= Gross Vehicle Weight Ratingmeans the value specified by the vehicle manufacturer as the maximum engineering judgment. For example, compliance with SAE J2807 is generally considered to be consistent with tank capacity, and the weight of optional equipment computed in accordance with §86.1832–01; incomplet PAYLOAD = Payload which means the resultant of subtracting the curb weight from the gross vehicle weight TWG CPTY = Towing Capacity which means the resultant of subtracting the gross vehicle weight rating from TRGT COEFF "a" & "b" = Subconfiguration Coefficients for Target Standard Equation for CO2

TRGT COEFF "c" & "d" = Subconfiguration Coefficients for Target Standard Equation for Fuel Consumption XWD = 4wd Adjustment = 500 lbs if the vehicle group is equipped with 4wd and all-wheel drive, otherwise e Work Factor = $[0.75 \times (Payload\ Capacity + Xwd)] + [0.25 \times Towing\ Capacity]$

CO2 TARGET STD = Subconfiguration Target Standard for CO2

FC TARGET STD = Subconfiguration Target Standard for Fuel Consumption

National Highway Traffic Safety Administration in 40 CFR Part 1036, 40 CFR Part 1 accordance with each agencies regulatory provisions. Manufacturers entering 1 ns in providing the agencies pre-model year reports. Manufacturers producing 1 tes demonstrating how their fleet(s) would comply with GHG emissions and fuel 1 t may change over the course of a model year and that compliance information 1 tcome. The agencies view the necessity for requiring early model reports as a 1 ndards.

maaras.			
		OMB Control N	Number 2060-NEW
		Expires xx-xx-	20xx
	Use Arrow to Select Yes or No	Select Starting Model Year	STD Type
r 2013. The manufacturer also acknowledge that ne alternative for subsequent model years for all the			
ear 2013. The manufacturer also acknowledge that ne alternative for subsequent model years for all the			
del years 2014 or 2015. The manufacturer also omply with the same alternative for subsequent			
A program. If no, select phase-in standards e manufacturer must continue to comply with the y for a given model year			
SA program. If no, the manufacturers attest to using not be reversed and the manufacturer must ers in each regulatory category for a given model year			

t 535.8(b)(2)(i), (ii) and (iii)

40 CFR 86.1803 and 49 CFR 535.4

1-load horsepower, and any other operational characteristics or parameters that

d in §86.1803 of this chapter), of displacement, fuel injection (or carburetion or levices, and other engine and emission control system components specified by traction motor, motor configuration, motor controller, and energy storage

ures: Basic transmission type (manual, automatic, or semi-automatic); number of ni-automatic); drive system (e.g., front wheel drive, rear wheel drive; four wheel onverter type, if applicable (e.g., non-lockup, lockup, variable ratio); and other

turns for each turn of the drive wheels.

rehicle down the road at a steady speed. This power varies according to the a design loaded weight of a single vehicle, consistent with good engineering judgment. th good engineering judgment, especially for Class 3 and smaller vehicles. e light-duty trucks shall have the curb weight specified by the manufacturer. : rating.

the gross combined weight rating.

quals 0 lbs for 2wd.

Example Template - Pre-Model Year Report

MA	nufa	Ottor	Or.	
ivia	Huld	Clui	er:	

Select Model Year:	2014	
Report:	Conventional Fleet Pre-Mo	del Year Report
Select EPA Phase-in:	1037.150(b) Table 1	
Select NHTSA Phase-in:	535 5(a)(2) Alternative 2	

November 16, 2011

107,000

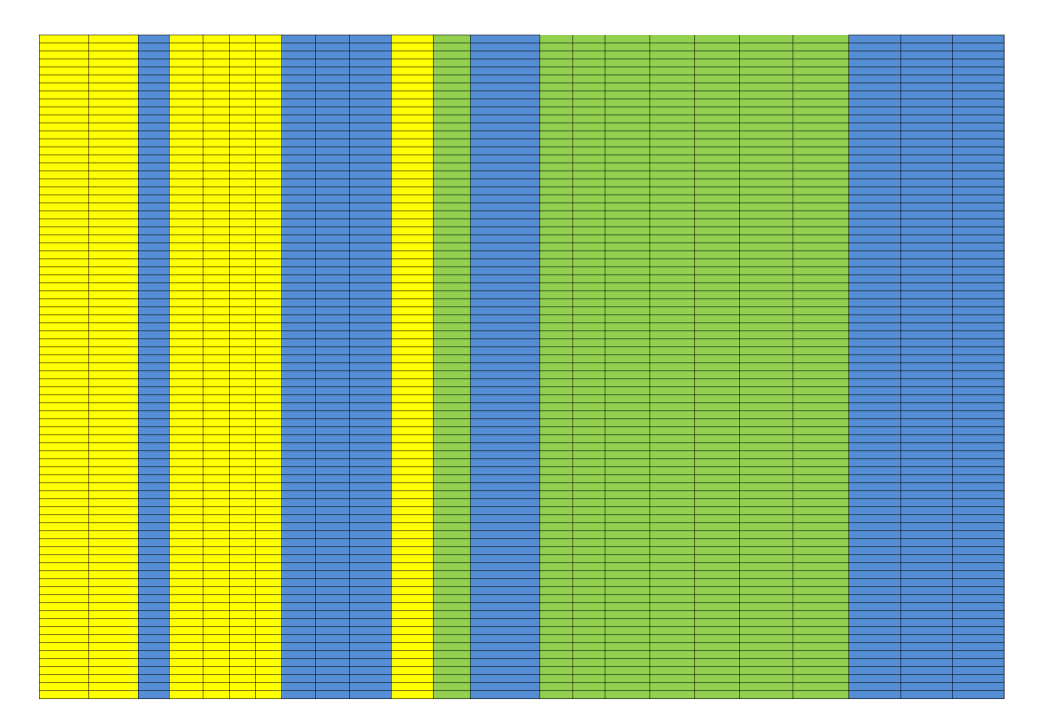
Panerwork Reduction Act Notice

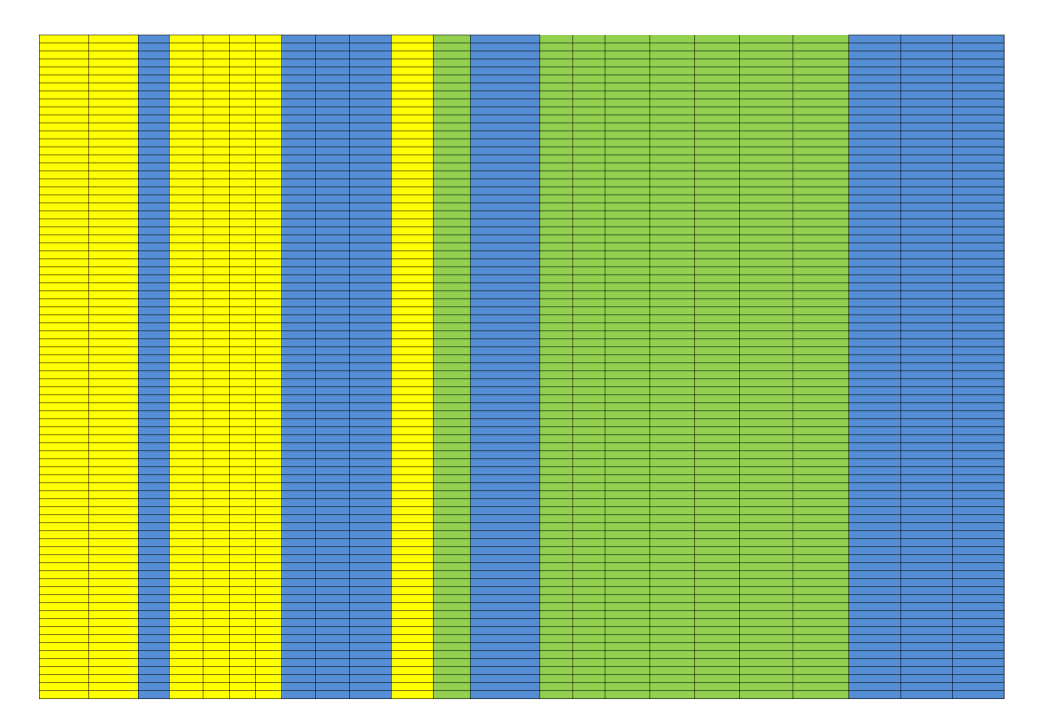
Instructions

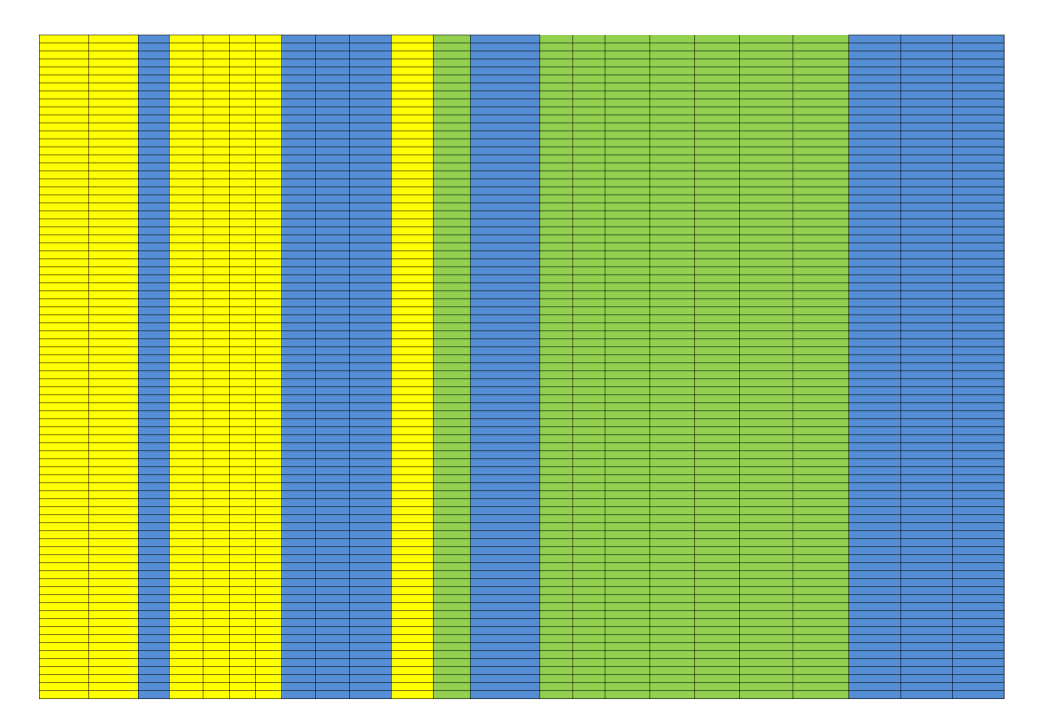
The public reporting and recordisepsing burden for this collection of information is estimated to average 66 hours per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (28227), 1200 Permayina Ave., NIW, Wilsinghipon, D.C. 20400 and to the Office of Management and Budget (OMB), Paperson's Reduction Project (1910-1800), Washington, D.C. 20503. Include the OMB (Control numbers) in any correspondence, both on the online date of earth of the conditional form of this address.

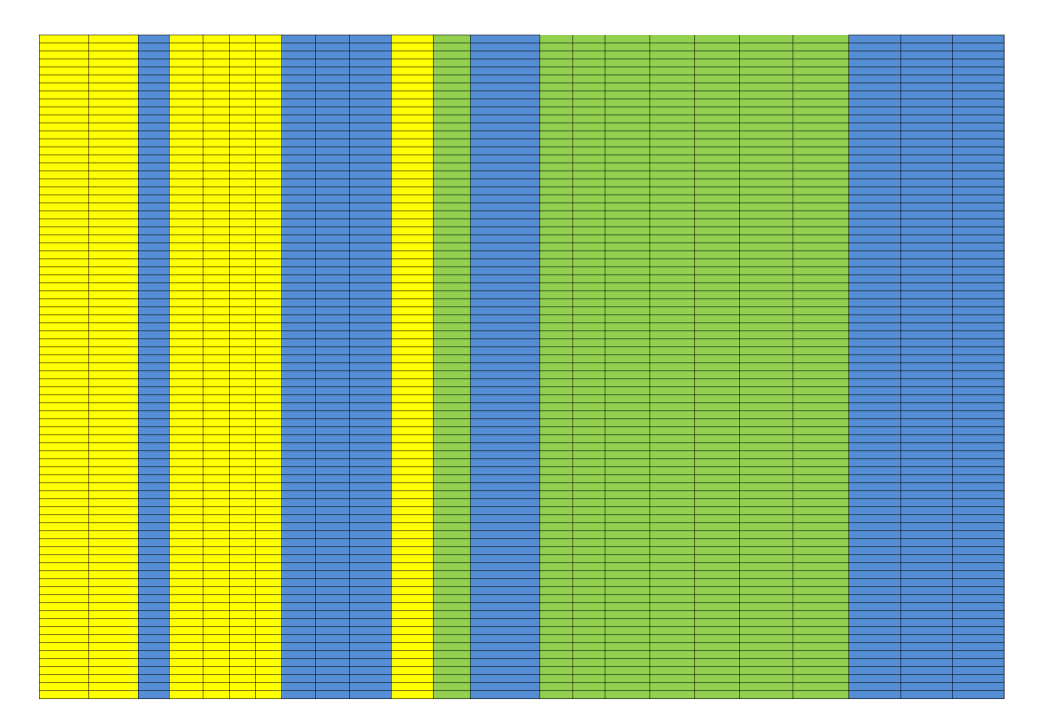
	Subconfiguration	n Informat	ion									CO2 and FC	Target Sta	ındard Info	mation					P	roduction Volum	es
A1. Truck Line Name	A2. Sub- config. Group Name	B. 2 or 4 Wheel Drive	C. Engine	D. Trans Class	E. Final Drive Ratio	F. Road Load HP	G. GVWR	H. Curb Weight	I. GCWR	J. ETW	K. Work Factor	L. Spark Ignition or Compression Ignition		N. B Target Coef	O. CO2 Target Standard	P. C Target Coef	Q. D Target Coef	R. Conversion Factor	S. FC Target Standard	T. Projected production volume under 1037.104(a)	production volume under	V. Projected Loose Engine production volume under 1037.150(m)
							lbs.	lbs.	lbs.	lbs.]				gpm			gCO2/gal	gal/100 miles			

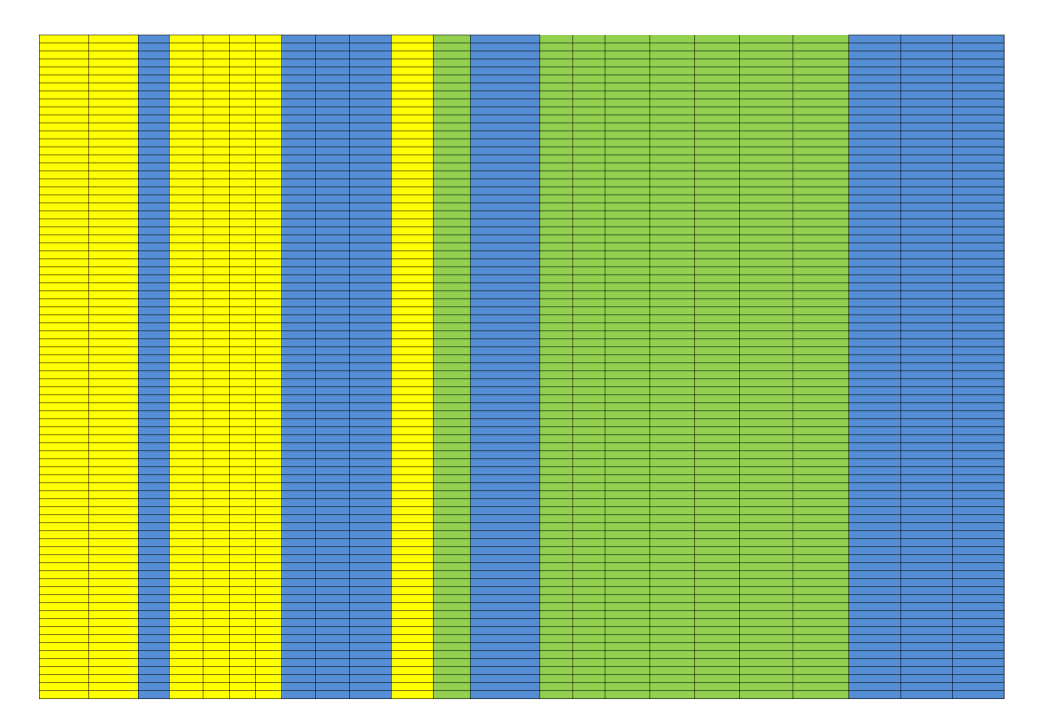
																		3,000	Manufactu
F250	A	2wd	8.0L	A6	9000	6000	18000	4500	Spark Ignition	0.0482	371	588	0.000542	4.17	8,887	6.61	20,000	1,000	500
F250	В	2wd	8.0L	M6	9000	6000	18000	4500	Compression Ignition		368	583	0.000470	3.61	10,180	5.73	12,000		
F350	С	2wd	8.0L	M6	11000	6000	18000	5500	Spark Ignition	0.0482	371	636	0.000542	4.17	8,887	7.15	8,000	0	0
F250	D	2wd	8.0L	M6	9000	6000	18000	4500	Spark Ignition	0.0482	371	588	0.000542	4.17	8,887	6.61	2,000		0
F250	E	2wd	8.0L	A6	9000	6000	18000	4500	Compression Ignition	0.0478	368	583	0.000470	3.61	10,180	5.73	10,000		0
F250	F	2wd	8.0L	A6	9000	6000	16000	4000	Spark Ignition	0.0482	371	564	0.000542	4.17	8,887	6.34	10,000		0
F250	G	2wd	8.0L	M6	9500	6000	15000	4000	Spark Ignition	0.0482	371	564	0.000542	4.17	8,887	6.34	20,000		0
F250	Н	4wd	8.0L	M6	9000	6000	18000	4875	Spark Ignition	0.0482	371	606	0.000542	4.17	8,887	6.81	10,000		
F250	I	2wd	8.0L	M6	9000	6000	18000	4500	Compression Ignition	0.0478	368	583	0.000470	3.61	10,180	5.73	5,000		0
F250	J	4wd	8.0L	M6	9000	6000	18000	4875	Spark Ignition	0.0482	371	606	0.000542	4.17	8,887	6.81	10,000	0	0
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EPA Form Number

Projected CO2 and FC Compliance Level

OMB Control Number 2060-NEW Expires xx-xx-20xx

AA. Projected total production volume	BB. Projected fleet average CO2 (gpm)	CC. Projected fleet target CO2 (gpm)	DD. Projected fleet ave CO2 credit/debit (megagrams)
108,500	587.0	586.9	(1,302)

EE. Projected fleet average FC (gal/100 mile)	FF. Projected fleet target FC (gal/100 mile)	GG. Projected fleet ave FC credit/debit (gallons)
6.40	6.39	(978,000)

HH. Total Projected Fleet Average CO2 Credit/Debit (Megagrams)
(9,054)

II. Total Projected Fleet Average FC Credit/Debit (gallons)

(978,000)

	GHG Compliance Level (see instructions)						F	GHG Credits						FC Credits			
W. CO2 emissions	X. CO2 Value based on ADC?	Y. If ADC derived, Subconfig. that is source of CO2base	Z. Projected Vol x CO2	AA. Projected Vol x Target CO2 Standard	AB. N2O FEL	AC. CH4 FEL	AD. Fuel Consumption	AE. Projected Vol x FC	AF. Projected Vol x Target FC Standard	AG. CO2 Credits required for N2O compliance	AH. CO2 Credits required for CH4 compliance	ı c	Al. Off Cycle O2 credits	AK. Total CO2 credits	C F	AL. Off Cycle C credits	AN. Total FC credits
gpm					gpm	gpm	gal/100-mile			megagrams	megagrams	gpm	megagrams	megagrams	gal/100 mile	gallons	gallons
		'	Т	otals of Manufac	turer Entered Produ	ction Volume, Ca	Iculated Megagram Data	ı, Etc:		l	1		•	•			
			63,687,000	63,681,650				694,460	693,645	-7,152	-600		0	-7,752		0	0
irer Entered Dat	ta (in the blue	e and yellow fields	s only):														
588 N			12,642,000			0.06	6.62		142,115		-600		0	-7,752	0.00	0	0
583 No			6,996,000 5,088,000		0.05 0.05	0.05 0.05	5.73 7.16		68,760 57,200		0		0	0	0.00	0	0
588 N			1,176,000		0.05	0.05	6.62		13,220		0		0	0	0.00	0	0
583 N			5,830,000		0.05	0.05	5.73		57,300		0		0	0	0.00	0	0
564 No			5,640,000		0.05	0.05	6.35	63,500	63,400		0		0	0	0.00	0	0
564 N			11,280,000		0.05	0.05	6.35		126,800		0		0	0	0.00	0	0
606 N	lo		6,060,000		0.05	0.05	6.82		68,100		0		0	0	0.00	0	0
583 N	0		2,915,000		0.05	0.05	5.73		28,650		0		0	0	0.00	0	0
606 N	10		6,060,000	6,059,750	0.05	0.05	6.82	68,200	68,100	0	0		0	0	0.00	0	0
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AO. Comments

1037.150(b) Table 1

Spark Ign	2013	0.0482	371	Compression	2013	0.0478	368
	2014		371		2014		
	2015	0.0479	369		2015	0.0474	366
	2016	0.0469			2016		354
	2017		354		2017	0.0445	343
	2018	0.044	339		2018		
2019	and later	0.044	339	2019	and later	0.0416	
	103	7.150(b) Table	2				
Spark Ign	2013	0.04820	371	Compression	2013	0.0478	368
	2014		371		2014	0.0478	
	2015 2016	0.0479	369 352		2015 2016	0.0474 0.044	366 339
		0.0456	352				
	2017	0.0456	352		2017	0.044	339
	2018	0.0456			2018	0.044	339
2019	and later	0.0456	352	2019	and later	0.044	339
	Ann	iual Data - Spa	ark Ignition		Ar		ompression Ign
Table 1	2014	0.0482	371	Table 1	2014	0.0478	368
Table 2	2014	0.0482	371	Table 2	2014	0.0478	368
		ve Data - Spa					mpression Igni
Table 1	2014	0.0482	371	Table 1	2014	0.0478	368
Spark Ign	535 2013	.5(a)(2) Alterna 0.000542	4.17	Compression	2013	0.000470	3.61
Spain ign	2013	0.000542	4.17		2013	0.000470	3.61
	2015	0.000539	4.15		2015	0.000466	3.6
	2016	0.000513	3.96		2016	0.000432	3.33
	2017		3.96		2017		
	2018	0.000513	3.96		2018	0.000432	3.33
2019	and later	0.000313	3.81	2019	and later	0.000409	3.14
2010		.5(a)(2) Alterna		2013		2.000-100	
Spark Ign	2013	0.000542	4.17	Compression	2013	0.000470	3.61
- 1	2014	0.000542	4.17		2014	0.000470	3.61
	2015	0.000539	4.15		2015	0.000476	3.6
	2016		4.07		2015		
	2010	0.000528	3.98		2010	0.000432	3.37
	2017		3.81		2017	0.000437	3.14
	and later		3.81		and later	0.000409	3.14
2019		iual Data - Spa		2019			3.14 Ompression Ign
Alternativ	2014	0.000542	4.17	Alternative 1	2014	0.00047	3.61
	2017						
Alternativ	2014	0.000542	4.17	Alternative 2	2014	0.00047	3.61
Alternativ				Alternative 2			
Alternativ		ve Data - Spa		Alternative 2		ctive Data - Co	ompression Igni 3.61

2014	Select Model Year:
Adv. Technology Flee	Report:
1037.150(b) Τε	Select EPA Phase-in:
535.5(a)(2) Alterr	Select NHTSA Phase-in:

Subconfiguration Information								
A1. Truck Line Name	A2. Sub- config. Group Name	B. 2 or 4 Wheel Drive	C. Engine	D. Trans Class	E. Final Drive Ratio	F. Road Load HP		

F250	h1	2wd	8.0L	A6	
F250	h2	2wd	8.0L	M6	

EPA Form Number xxxx-xxx

t Pre-Model Year R	eport		
a <mark>ble 1</mark>	I		
native 2		Instruction	าร

				_	CO2 and FC
G. GVWR	H. Curb Weight	I. GCWR	J. ETW	K. Work Factor	L. Spark Ignition or Compression Ignition
lbs.	lbs.	lbs.	lbs.		

9000	6000	18000	4500	Spark Ignition
9000	6000	18000	4500	Compression Ignition
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Example Template

Target Standard Information

· a. got ota	raiget Standard information							
M.	N.	О.	P.	Q.	R.			
A Target	B Target	CO2 Target	C Target Coef	D Target Coef	Conversion			
Coef	Coef	Standard			Factor			
					gCO2/gal			
		gpm			g = = <u>-</u> , g 			

0.0482	371	588	0.000542	4.17	8,887
0.0478	368	583	0.000470	3.61	10,180

- Pre-Model Year Report Projec

Manufacturer:

November 16, 2011

	Pı	Production Volumes			
S. FC Target Standard	T. Projected production volume under 1037.104(a)	U. Projected production volume under 1037.150(I)	V. Projected Loose Engine production volume under 1037.150(m)	W. CO2 emissions	
gai/100 filles				gpm	
	32,000	1,000	500		
			Manufacturer	Entered Data	
6.61	20,000	1,000	500	E 40	
	_0,000	1,000	500	540	
5.73	12,000	0	0	540	
5.73					
5.73					
5.73					
5.73					
5.73					

ted CO2 and FC Compliance Lev

1	AA. Projected total production volume	BB. Projected fleet average CO2 (gpm)	CC. Projected fleet target CO2 (gpm)	DD. Projected fleet ave CO2 credit/debit (megagrams)
	33,500	543	586	263,358

	GHG Co	ompliance Level (se	ee instructions)	
X. CO2 Value based on ADC?	Y. If ADC derived, Subconfig. that is source of CO2base	Z. Projected Vol x CO2	AA. Projected Vol x Target CO2 Standard	AB. N2O FEL
				gpm
	Totals of Manufacturer Entered Produ			
	18,173,950 19,637,050			

(in the blue an	(in the blue and yellow fields only):					
No		11,633,950	12,639,850	0.04		
No		6,540,000	6,997,200	0.04		

EE. Projected fleet average FC (gal/100 mile)	FF. Projected fleet target FC (gal/100 mile)	GG. Projected fleet ave FC credit/debit (gallons)
5.83	6.29	28,242,000

	FC Compliance Level			
AC. CH4 FEL	AD. Fuel Consumption	AE. Projected Vol x FC	AF. Projected Vol x Target FC Standard	
gpm	gal/100-mile	Eto:		
iction volume, Ca	llculated Megagram Data	, ElG:		
		105 105	210 075	
		195,185	210,875	
0.04	6.00	•	·	
0.04	6.08	130,985	142,115	
0.04 0.05	6.08 5.35	•	·	
		130,985	142,115	
		130,985	142,115	
		130,985	142,115	
		130,985	142,115	

OMB Control Number 2060-NEW

Expires xx-xx-20xx

HH. Total Projected Fleet Average CO2 Credit/Debit (Megagrams)

263,358

	G	SHG Cred	dits		
AG. CO2 Credits required for N2O compliance	AH. CO2 Credits required for CH4 compliance	AI.		AK. Total CO2 credits	O Fi
megagrams	megagrams	gpm	megagrams	megagrams	gal/100 mile
0	0		0	0	
0	0		0	0	0.00
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0	0		0	0	0.00
0	0		0	0	0.00
0	0		0	0	0.00
0	0		0	0	0.00
0	0		0	0	0.00
0	0		0	0	0.00

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II. Total Projected Fleet Average FC Credit/Debit (gallons)

28,242,000

FC Credits	
AL. off Cycle C credits	AN. Total FC credits
gallons	gallons
0	0
0	0
0	0
0	0
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AO. Comments

1037.150(b) Table 1

Spark Ign	2013	0.0482	371	Compression
	2014	0.0482	371	
	2015	0.0479	369	
	2016	0.0469	362	
	2017	0.046	354	
	2018	0.044	339	
2019 and	later	0.044	339	
	1037.1	.50(b) Table 2		
Spark Ign	2013	0.04820	371	Compression
	2014	0.04820	371	
	2015	0.0479	369	
	2016	0.0456	352	
	2017	0.0456	352	
	2018	0.0456	352	
2019 and	later	0.0456	352	
	Δnnua	l Data - Spark	/ lanition	
Table 1		0.0482		Table 1
Table 2	2014	0.0482		Table 2
	A ative	Data Cnaul	la mitia m	
Table 1	2014	Data - Spark 0.0482	371	Table 1
		a)(2) Alternati		
Spark Ign		0.000542 0.000542	4.17 4.17	Compression

2010 a	2015 2016 2017 2018 nd later	0.000539 0.000513 0.000513 0.000513 0.000495	4.15 3.96 3.96 3.96 3.81	
2013 α		5.5(a)(2) Alterna		
Spark Ign	2013	0.000542	4.17	Compression
	2014	0.000542	4.17	·
	2015	0.000539	4.15	
	2016	0.000528	4.07	
	2017	0.000518	3.98	
	2018	0.000495	3.81	
2019 a	nd later	0.000495	3.81	
	Anı	nual Data - Spa	rk Ignition	
Alternativ	2014	0.000542	4.17	Alternative 1
Alternativ	2014	0.000542	4.17	Alternative 2
	Act	ive Data - Spar	k lanition	
Alternativ	2014	0.000542	4.17	Alternative 2

	2013	0.0478	368
	2014	0.0478	368
	2015	0.0474	366
	2016	0.046	354
	2017	0.0445	343
	2018	0.0416	320
2019 and I	ater	0.0416	320
	2013 2014	0.0478 0.0478	368 368
	2014	0.0474	366
	2016	0.044	
	2017	0.044	339
	2011	0.0	
	2018	0.044	339
2019 and I	ater	0.044	339
	Annua	ıl Data - Com	pression Ignition
	2014	0.0478	368
	2014	0.0478	368
	Active	Data - Com	pression Ignition
		0.0478	
	2012 0	000470	2.61
	ZU13 U.	000470	3.01

0.000470

3.61

2014

	2015	0.000466	3.6	
	2016	0.000432	3.33	
	2017	0.000432	3.33	
	2018	0.000432	3.33	
2019 and	later	0.000409	3.14	
	2013	0.000470	3.61	
	2014	0.000470	3.61	
	2015	0.000466	3.6	
	2016	0.000452	3.48	
	2017	0.000437	3.37	
	2018	0.000409	3.14	
2019 and	later	0.000409	3.14	
	A	nnual Data - C	ompression Igi	nition
	2014	0.00047	3.61	
	2014	0.00047	3.61	

Active Data - Compression Ignition 2014 0.00047 3.61

Example Pre Model Year Credit Summary Report

CO2 Credit Summary

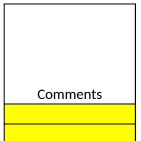
Fleet	Model Year	Target CO2 Standard (g/mile)	Manufacturer CO2 (g/mile)	U.S. Production Volume	CO2 Credit (Deficit) (Mg)
Conventional	2014	587	587	108,500	-1,302
Advanced Technology	2014	586	543	33,500	263,358

Fuel Consumption Credit Summary

Fleet	Model Year	Target FC Standard (gal/100 mile)	Manufacturer FC (gal/100 mile)	U.S. Production Volume	FC Credit (Deficit) (gal)
Conventional	2014	6.39	6.40	108,500	-978,000
Advanced Technology	2014	6.29	5.83	33,500	28,242,000

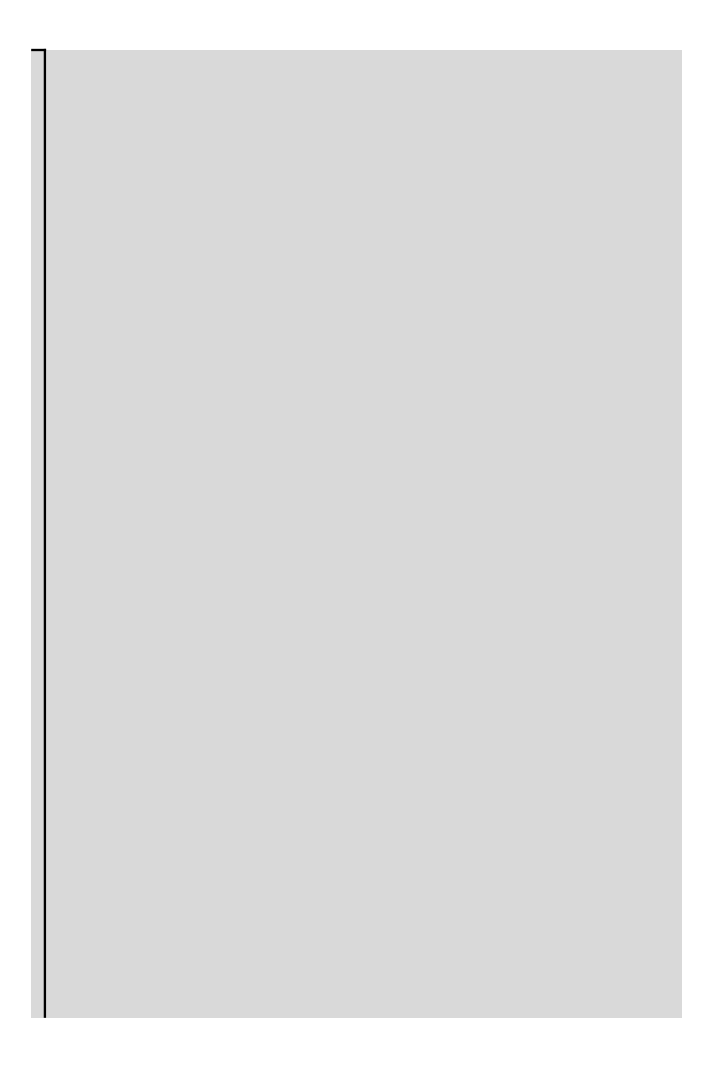
			OMB Control Number 2060-NEW		
			Expires xx-xx-2	0xx	
CO2 Credits Required for N2O Compliance (Mg)	CO2 Credits Required for CH4 Compliance (Mg)	CO2 Innovative Technology Credits (Mg)	Total CO2 Credits (Mg)	Date Credits Were Earned	
-7,152	-600	0	-9,054	12/31/2014	
0	0	0	263,358	12/31/2014	

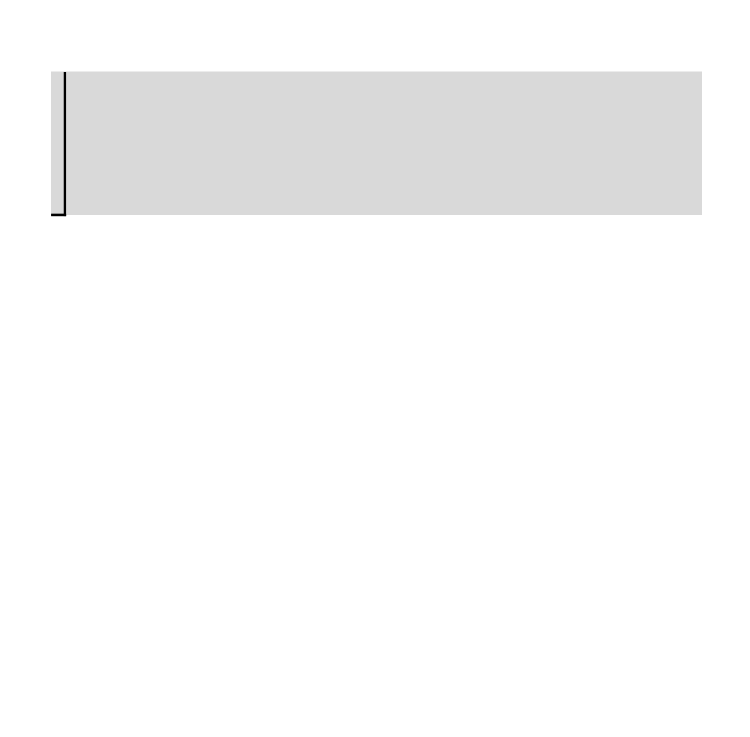
FC Innovative Technology	Total FC	Date Credits Were	Commonto
Credits (gal)	Credits (gal)	Earned	Comments
0	-978,000	12/31/2014	
0	28,242,000	12/31/2014	



Vehicle Family Regulatory Subcategory				
		0		
		0		
Averaging set			0	
Please enter information for at least the			system emissio	n rate, largest re
	A/C System Inform	ation		
A/C system number	Refrigerant	Refrigerant GWP, if other than R134a	Production Volume	Refrigerant Capacity (g)
Installation details Please list the corporate name(s) (other than	the certifying manu			
Name		Location (state o	or country, if non	-U.S.)

Radiation	n, Office of	Transport	tation and A	ir Quality	
			OMB Control Numb		
			Expires xx-xx-20xx		
	Process Code		0		
	Model Year		0		
	Projected Volume	е	0		
rigerant capacit	ty , highest % leak		projected sales	A/C1-	- Lass Data
	Leakage Inp	outs (optional)		A/C LE	eakage Rate
Rigid Pipe Connections emission rate	Service port/control device emission rate (g/year):	Hose permeation rate (g/year):	Compressor emission rate (g/year):	Total System HFC Emission Rate (g/year)	Total System HFC Percent Leakage (%/year)
/C system					
ocation (state or	country, if non-U.S	.)	Location (state or co	untry, if non-U.S.)	





Payload U-L

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. L	2.85	110000
Н	7.5	435000
7	12.5	185000
8	19	435000

Exam

Select Model Year: Select Report:

Instructions

Notes

Model Type Information			
A. Subcon- figuration	B. Drive	C. Engine	D. Trans
А	2wd	8.0L	A6
В	2wd	8.0L	M6

Notes:

¹CO2 benefit based on in-use combined (c ³Replicate sets of tests performed (minimu

EPA Form Number xxx-xxx

ple Model Year Report - Innovat Manufacturer:

No

2014

Pre-Model Year Report

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Off Cycle Ted	Off Cycle Technology		
E. Description	F. Type of Testing (5-cycle or Other)	G. Date Announ- ced in Federal Register	
Active aerodynamics	Other	7-Jan-11	
Same as above	Other	7-Jan-11	

:ity/hwy) CO2 value tested with and without the device (adjusted for full useful-life of 3 test sets with the device and 3 test sets without the device).

ive Technology Credits Earned

vember 16, 2010	
	AA. Total production volume generating credits
Totals for the Model Year:	15,000

BB. Total Off-Cycle Credits for the Model Year (megagrams) [Σ L]

		Production	Credits C	Senerated
H. Date of EPA & NHTSA Approval	I. Initial Model Year Credits can be Generated	J. Production volume (generating credits)	K. Off-Cycle C02 benefit ¹ (per vehicle) [round to 0.1]	L. Off-cycle credits
		units	gpm	megagrams
6-May-11	2013MY	10,000	3.6	4,320
6-May-11	2013MY	5,000	3.6	2,160
				0
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e compliance).

OMB Control Number 2060-NEW Expires xx-xx-20xx

M. Comments

Carryover from 2013
Carryover from 2013