

United States

Environmental Protection Agency

Office of Air and Radiation, Office of Transportation and Air Quality

Manufacturer ABT Report for Recreational Vehicles (40 CFR Part 1051)

Manufacturer Data Submission Template -- INSTRUCTIONS

I. About

Manufacturers subject to the Recreational vehicle or engine standards under 40 CFR Part 1051 may opt to participate in the Averaging, Banking and Trading (ABT) program (see: 40 CFR §1051.701 through §1051.745). If they choose to participate in the program, manufacturers must track the implementation of these provisions based on the model year and the pollutant (e.g., HC) level to which the engine family is certified. In order to help streamline and standardize the process by which manufacturers submit information related to credits under the ABT program, EPA has created an Excel-based template that can be used by manufacturers to organize, present, and submit their ABT data.

Note that this template can be used to submit ABT reports for Snowmobiles, All-Terrain Vehicles, or Off-Highway Motorcyles, but all three are considered separate programs and credits may not be averaged or exchanged between them. Manufacturers should submit separate files for each vehicle type.

II. General Information

Before entering data, it is important to ensure that the Excel file is set up to automatically calculate the data. To ensure that the data are calculated immediately upon entry, go to the Formulas tab and click on Calculations Options. In this window, the option "Automatic" should be selected. Note that the drag and drop option should not be used to copy or move data entered in the worksheet since doing so will change how the cells are referenced in the formulas and may lead to erroneous calculations. These worksheets are protected and as a resultyou may only enter data in the unlocked cells (i.e., the non-shaded cells). Fields that are automatically calculated (and therefore, are also locked), are shaded.

III. Reporting Templates

This Excel file contains six worksheets that allow for calculating and tracking credits: "Current MY Credits - Snowmobile, Current MY Credits-ATV, Current MY Credits-OffHwyMC, Current MY Credits-EVAP, Power Calc, and Summary.

- Current MY Credit Calc-Snowmobile: This worksheet contains a template for entering data to calculate emission credits associated with snowmobiles.
 Current MY Credit Calc-ATV: This worksheet contains a template for entering data to calculate emission credits associated with all-terrain vehicles.
- Current MY Credit Calc-OffHwyMC: This worksheet contains a template for entering data to calculate emission credits associated with off-highway motorcycles.
- Current MY Credit Calc-EVAP: This worksheet contains a template for entering data to calculate evaporative emission credits.
- Power Calc: This worksheet contains a template for entering data necessary for the calculation of production-weighted power (40 CFR 1051.730(b)(5)) for allterrain vehicles and off-highway motorcycles.
- Summary: This worksheet provides an overall summary of the Part 1051 credits that have been calculated from the preceding worksheets and allows the manufacturer to enter in credit trades and credits from previous model years so that these credits can be properly applied and compared to current model year credits. This worksheet allows the manufacturer to outline how credits will be used to document compliance with the standards.

IV. Entering Data for the Current Model Year

The user should first enter in the Model Year and Manufacturer in the appropriate fields above the main table. Enter in the appropriate information for each data element. Cells that are shaded are auto-calculated and cannot be edited.

It is the user's responsibility to ensure that the Vehicle Type, Pollutant, FEL, Standard, and other fields are both accurate and compatible. The Messages column to the right of the credit calculations provides additional information in the event that the first digit in the Engine Family Name does not match the Model Year.

Additional messages are displayed to indicate if data is missing, or if FEL or Standard caps have been exceeded. Note that any extra rows that do not contain any data, can be left blank. If additional rows are needed, please contact EPA for a revised form and specify how many entries/rows will be required.

Directly below the table, the current model year credit totals are provided. These are calculated separately for each parameter (HC, CO, etc.) or category. Any traded credits (purchased or sold), may be listed in the "Summary" worksheet and applied to current model year balances as needed.

V. Summary of Credits

The "Summary" worksheet contains a summary of all credits (banked, traded, and current model year credits). This worksheet allows for the application of these credits to current model year balances. The initial step requires the entry of carryover or traded credit balances. The application and averaging of these existing credits with current model year credits is summarized in the second step below. In this worksheet, any cells that are highlighted in yellow or orange are automatically populated based on information in the Current MY Credits worksheets or from the calculation of credits within the "Summary" worksheet.

In the "Credit Balances Before Averaging" section, enter any traded and carryover (banked) credit balances. Note that current model year credits are automatically populated in this summary sheet based on data entered and calculated within the "Current MY Credit Calc" worksheet. Next, using the existing balances (as included in the "Credit Balances before Averaging" section), indicate in the "Credit Usage and Averaging" section, the number of traded or banked credits that should be applied to the current model year credit balances. Ensure that credits are applied within the corresponding averaging set.

The "Credit Balances after Averaging" section of the worksheet is automatically populated with the credit balances based on the application of credits in the preceding section. The final credit totals in this section display the remaining traded and banked credits (i.e., the banked/traded balances before averaging reduced by the number of credits actually "applied" to the final balance) as well as the Final Credit Balances, which reflect the corresponding Current MY credit balances plus any credits "applied" to the balance in the preceding section.

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[(Useful Life (km)

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Manufacturer ABT Report for Recreational Vehicles - Snowmobile Exhaust Credits

Version Number: 1.1 Last Updated: August 2015

Current Model Year Credit Calculations - Snowmobiles

Model Year:	Manufacturer:						
Engine Family or Test Group Name	Pollutant	Useful Life *	Useful Life Units of Measure	Production Volume	FEL (g/kW-hr)	Standard (g/kW-hr)	Messages
f useful life is expressed in kilometers, convert the useful life to kW-hr based on the maximum engine power and an assumed vehicle speed of 30 km/hour as follows: UL (kW-hr) = UL (km) multiplied by Maximum Engine Power (kW), then divided by 30 km/hr ee 40 CFR 1051.720(a)(2)). If desired, use the fields below to calculate the conversion.							

/30 km/hr]=

0 Useful Life (kW-hr)

Max Engine Power (kW))

Χ

	HC (g/kW-hr)	CO (g/kW-hr)
Average Emission Level		
Average Standard		
Credit/Deficit		

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Current Mode	Year Cred	dit Calculations - <i>P</i>	TVS
Oull Cit Mode	I CUI CICU		

Model Year:	Year: Manufacturer:				
Engine Family or Test Group Name	Production Volume	Useful Life *	Useful Life: Units of Measure	Alt Engine Standard? **	
* If standards are expressed as CFR 1051.720(a)(2)). If desired	g/kW-hr and useful life is e , use the fields below to ca	 expressed in kilometers, co culate the conversion.	 nvert the useful life to kW-hr ba	 ased on the maximum	
[(Useful Life (km)		×	Max Engine Power (kW))		
** Select "Y" if the alternate standards for all-terrain vehicles below 100 cc apply (see: §1051.615)					
	HC+NO _x (g/km)	HC+NO _x (< 100 cc) (g/kW-hr)			
Average Emission Level					
Average Standard					

Credit/Deficit

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errain Vehicle (ATV) and Utility Vehicle

ımber: 1.1 Last Updated: August 2015

FEL	Standard	FEL/Standard: Units of Measure

engine power and an assumed vehicle speed of 30 km/hour as follows: UL (kW-hr) =

/30 km/hr] =	0	Useful Life (kW-hr

mments on the Agency's need for this information, the accuracy of the provided iques to the Director, Collection Strategies Division, U.S. Environmental Protection dence. Do not send the completed form to this address.

(UTV) Exhaust Credits under §1051 Messages = UL (km) multiplied by Maximum Engine Power (kW), then divided by 30 km/hr (See 40

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Current Model Year Credit Calculations - Off Highway Motorcycles

Model Year:	Manufacturer:			
Engine Family or Test Group Name	Pollutant	Useful Life *	Useful Life Units of Measure	Production Volume
* If standards are expressed a	es allow he and usoful life is	overcesed in kilometers	convert the useful life to I/M	hr hacad on the maximu
by Maximum Engine Power (k	(W), then divided by 30 km	hr (See 40 CFR 1051.72	, convert the useful life to kw- 20(a)(2)).	nir baseu on the maximu
[(Useful Life (km)		x	Max Engine Power (kW))	
** Select §1051.615 for off-hig	hway motorcycles at or be	 low 70 cc that are certifie	l d to the alternate standard for	small engines. Select §
· ·				Č
	HC+NO _x	HC+NO _x - Alt Std	HC+NO _x - Alt Std	со
	§1051.105(a)(1) (g/km)	§1051.615 (g/kW-hr)	§1051.105(a)(2) (g/km)	(g/km)
Average Emission Level				
Average Standard				

Credit/Deficit		

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ional Vehicles - Off-Highway Motorcycle Exhaust C

Number: 1.1 Last Updated: August 2015

Alt Standard? **	FEL	Standard	FEL/Standard: Units of Measure

ım engine power and an	assumed vehicle speed of 30) km/hour as follows: UL (kW-hr) = UL (km) multiplied
/30 km/hr] =	0	Useful Life (kW-hr)
1051 105(a)(2) for off-bid	hway motorcycles certified to	o the alternate HC+NO standard of 4.0 g/km

Notice

comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any llection Strategies Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, is address.

redits Messages

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Version Number: 1.1 Last Updated: Augus

٧	vaporative Emission Credits								
	Model Year:	Manufacturer:							
I									
	Engine/Emission Family	Fuel Tank Configuration	Average Internal Surface Area (m²)*	Total Surface Area (m²)*	#Vehicles in Engine Family				
	* Average internal surface area o		200 810E1 720(a)(2))						
	oseful life snould be expresse. (UL(years)	d in years multiplied by 365.24 (s	X 365.24 =	0	Useful Life				
		Average Emission Level							
		Average Standard							
		Credit/Deficit							

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ngines - Evaporative Credits

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Production	FEL (g/m²/day)	Useful Life**	Standard (g/m²/day)
	_		

mments on the Agency's need for this lugh the use of automated collection Washington, D.C. 20460. Include the OMB OMB No. 2060-0338
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Manufacturer ABT Report for Recreational Vehicles

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Calculation of Production-Weighted Power (40 CFR 1051.730(b)(5)) - ATVs & Off-Hi

NOTE: The Average Power value corresponding to the final configuration for a particular engine family is the calculation (Current MY Credit Calc worksheet). Please leave a blank line item between the list of configuation to ensure that the Average Power value associated with the last configuration listed is specific to a sin

Engine Family Name	Configuration	Maximum Power Rating (kW)	Production Volume

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- Power Calculation

ghway Motorcycles only

power value used in the emission credit irations for separate engine families in order ngle engine family.

Cum. Production Volume	Average Power (kW)*

nated to average XX hours per response. Send den estimates, and any suggested methods for niques to the Director, Collection Strategies Division, agton, D.C. 20460. Include the OMB control number in



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Manufacturer ABT Report for Recreational Vehicles - Credit Summary

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Credit Averaging and Summary

Model Year:	Manufacturer:									
		Snowmobiles		ATVs and UTVs		Off-Highway Motorcycles				
		HC (g/kW-hr)	CO (g/kW-hr)	HC+NO _x (g/km)	HC+NO _x (<100cc) (g/kW-hr)	HC+NO _x (g/km) §1051.105(a)(1)	HC+NO _x (<70cc) (g/kW-hr) (§1051.615)	HC+NO _x (Alt Std: 4.0 g/km) §1051.105(a)(2)	CO (g/km)	Evaporative (Fuel Tanks)
Credit Balances	before Averaging:									
	Credits acquired via trading activity									
	Credits banked from prior model years									
	Current MY Credits									
Credit Usage an	d Averaging:									
	Apply credits acquired via trade									
	Apply banked credits									
Credit Balances	after Averaging:									
	Remaining Credits (acquired via trading activity)	0	0	0	0	0	0	0	0	0
	Remaining Credits (banked from prior MYs)	0	0	0	0	0	0	0	0	0
	Final Credit Balance									

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