

HONDA

American Honda Motor Co., Inc.
1919 Torrance Boulevard
Torrance, CA 90501-2746
Phone (310) 783-2000

December 21, 2017

AHCERT - 170774

Administrator
NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION
1200 New Jersey Avenue, S.E.
Washington, D.C. 20590

RE: CAFE, 2018 Pre-Model Year Report

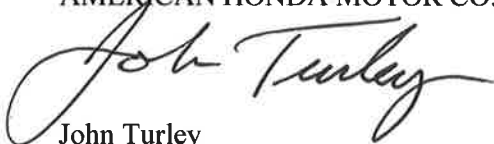
Dear Administrator:

Enclosed is the 2018 pre-model year Manufacturer's average fuel economy report (CAFE) for Honda Motor Co., Ltd. as required by 49CFR537.5.

Please call me at (310) 783-3276 if you have any questions or comments about this material.

Respectfully,

AMERICAN HONDA MOTOR CO., INC.



John Turley
Senior Manager
Product Regulatory Office

JT/jmo

Enclosure(s)

cc: Office of Chief Counsel (NHTSA)

December 21, 2017

AHCERT - 170774

Office of the Chief Counsel
NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION
1200 New Jersey Ave., SE
Washington, DC 20590

Re: Request for [REDACTED], CAFE, 2018 Pre-Model Year Report

Dear Chief Counsel:

Enclosed for your consideration is a Request for [REDACTED] for information related to the matter referenced above. The specified information is required in accordance with 49 CFR, Part 537.5, Mid Model Year CAFE Report.

In compliance with 49 CFR section 512.8(a), justification for this Request for [REDACTED] is as follows:

- Honda does not customarily release this [REDACTED] information to the public nor can this information be determined by analyzing publicly available Honda products. Further, Honda's measures to protect the [REDACTED] of this information include physical, information systems, process, and management controls that limit access to this information to authorized personnel only. Additionally, company and departmental restrictions prevent disclosure of this information to individuals within and outside of Honda who do not have a need to know it.
- Honda also notes that public disclosure of the specified pages would cause substantial competitive harm to Honda's position in the marketplace. This [REDACTED] information, which results from significant investments Honda has made in research, development, intellectual property, and human resources over an extensive period of time, has independent economic value and affects Honda's financial position, business operations, and strategic plans. Release of this information would give current or future competitors the unfair advantage of free access to Honda-specific knowledge that was acquired at great expense to Honda.

This information is therefore entitled to [REDACTED] treatment pursuant to 49 CFR sections 512.15(a) & (b).

In accordance with 49 CFR section 5128(d), Honda notes that this [REDACTED] information falls with a class that the Chief Counsel has presumptively determined is likely to result in substantial competitive harm if disclosed to the public. Specifically, the submitted information falls within class number two of Appendix B to Part 512, which is described as "future specific model plans (to be protected only until the date on which the specific model to which the plan pertains is first offered for sale)"

Additionally, vehicle sales data does not become public at the level of detail that it is being provided in this submission. While model level sales, such as actual sales for the Accord, Pilot and TL are released, the detailed breakdown of sales by model trim (e.g., DX, LX, EX); transmission type (AT, MT); and other equipment configurations is [REDACTED]. Honda does not publish information at this level of detail and disclosure of it would cause competitive harm to Honda as it would give competitors unearned insight into our production, sales, and marketing planning.

Furthermore, Honda sales estimates are [REDACTED] and are not disclosed even after a vehicle has been sold to the public. Thus, we request sales estimates receive [REDACTED] treatment for an indefinite period of time unless actual sales results equal the projected sales estimates. The release of sales estimates before or after the vehicle is sold would provide competitors with the unfair advantage of assessing the accuracy and responsiveness of Honda forecasting and planning strategies.

As a result of the foregoing, Honda requests that NHTSA ensure this information is accorded [REDACTED] treatment indefinitely.

Please advise me of your decision on this matter at your earliest convenience.

Respectfully,

American Honda Motor Co., Inc.



John Turley
Senior Manager
Product Regulatory Office

JT:jmo

cc: Administrator, NHTSA
Enclosure

CERTIFICATE IN SUPPORT OF REQUEST FOR [REDACTED]

I John Turley, pursuant to the provisions of 49 CFR Part 512, state as follows:

- 1) That I am Senior Manager of the Product Regulatory Office of the American Honda Motor Co., Inc., and that I am authorized by American Honda Motor Co., Inc., and Honda Motor Co., Ltd. (Honda), to make the following representations to the National Highway Traffic Safety Administration (NHTSA) on behalf of Honda;
- 2) I certify that information regarding Honda's sales plans are [REDACTED] and proprietary and is being provided with the claim that this information is entitled to [REDACTED] treatment under 5 U.S.C. 552(b)(4) (as incorporated by reference in and modified by S505(d)(1) of Title 5 of the Motor Vehicle Information and Cost Savings Act), and 49 CFR sections 512.15(a) & (b);
- 3) I hereby request that the information contained in the submitted documents be protected for an indefinite period of time;
- 4) That I have personally inquired of the responsible Honda employees, who have authority in the normal course of business to release the information for which a claim of [REDACTED] has been made, to ascertain whether such information has ever been released outside of Honda and its subsidiaries, and that Honda makes the following efforts to keep this information from being disclosed: physical, information systems, process and management controls that limit access to authorized personnel only, and company and departmental restrictions that prevent disclosure to individuals who do not have a need to know;
- 5) That based upon the responses to such inquiries, to the best of my knowledge, information, and belief, the information for which Honda has claimed [REDACTED] treatment has never been released or become available outside of Honda and its subsidiaries;
- 6) Based on information and belief, none of the information in the attached materials has been released outside of the governmental entity to which it is now being supplied;
- 7) That I make no representations beyond those contained in this certificate, and in particular I make no representations as to whether this information may have become available outside of Honda and its subsidiaries because of unauthorized or inadvertent disclosure, except as stated in Paragraph 5; and
- 8) I certify under penalty of perjury that the foregoing is true and correct.

Executed on this the 21st day of DEC, 2017.

John Turley



Manufacturer's Average Fuel Economy

2018 Model Year

Pre - Model Year Report

49 CFR 537.5 (b) (1)

Honda Motor Co., Ltd.

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1. Summary of Projected Fleet Average Fuel Economy

	Category	Domestic Cars	Import Cars	Light Trucks
1)	Total Projection Volume	[986,560]	[168,028]	[614,178]
	Projection Volume of Tested Configuration	[986,560]	[168,028]	[614,178]
	Test Representative Rate (%)	[100.0]	[100.0]	[100.0]
2)	Average CITY Fuel Economy (CFE)	36.8680	44.4817	-
	Average HWY Fuel Economy (HFE)	53.2561	58.9220	-
	Average Combined Fuel Economy (MPG)	42.7938	50.2497	31.9303
	FCIV(AC)	0.0004	0.0003	0.0006
	FCIV(OC)	0.0004	0.0004	0.0009
	FCIV(PU)	0.0000	0.0000	0.0000
3)	Fleet Average Fuel Economy (AFE)	44.3445	51.9941	33.5493
	Factor-a	1.4441	1.3248	-
	Factor-c	0.0014	0.0014	-
	Factor-IW	0.1460	0.2080	-
4)	Adjusted Fleet Average Fuel Economy (AFEadj)	44.8	52.5	33.5
	(Before Rounding)	44.7945	52.5448	-
5)	Required Fuel Economy	40.1	42.4	31.4
6)	Minimum Standard for Domestically manufacturer	38.0	-	-

Honda Motor Co., Ltd. states that;

The projected average fuel economy has been determined in accordance with 49CFR Section 537.9 and based upon the fuel economy values and projected sales figures provided under 49CFR Section 537.7(C)(2).

If running changes are implemented during the model year, or actual sales are different from the projection sales, the average fuel economy may differ from projection in this report.

The name, title and address of the official responsible for this report:

Masahiko Maeda
General Manager
Certification and Regulation Compliance Division
Honda Motor Co., Ltd.
52-1 Hagadai, Haga-machi, Haga-gun, Tochigi-ken, Japan

2. Fleet Average Fuel Economy

	CARLINE	BASIC ENGINE	TRANSMISSION CLASS	IWC	ETW	AXLE RATIO	ENGINE CODE	VEHICLE CONFIGURATION					BASE LEVEL		MODEL TYPE		CATEGORY									
								CITY FUEL ECONOMY	HWY FUEL ECONOMY	COMBINED FUEL ECONOMY	PROJECTED SALES	Sales Volume Fluctuation	COMBINED FUEL ECONOMY	PROJECTED SALES	COMBINED FUEL ECONOMY	PROJECTED SALES	COMBINED FUEL ECONOMY	FCIV(AC)	FCIV(OC)	FCIV(PU)	AVERAGE FE 40 CFR 600.510-12(C)	Factor-a	Factor-c	IW	ADJUSTED AVERAGE FE 40 CFR 600.510-12(e)	PROJECTED SALES
Domestic Cars	CIVIC 4DR	20PGA01	6 M/T	3000	3000, 3125	4.10	JBB1M1	34.6499	56.5000	41.9504	[5,594]	1.0000	41.9504	[5,594]	42.0	[5,594]	42.7938	0.0004	0.0004	0.0000	44.3445	1.4441	0.0014	0.1460	44.7945	[986,560]
			CVT	3000	3000, 3125	4.68	JBB1C1	40.2426	58.9266	46.9401	[89,512]	0.4948	47.0624	[180,888]	47.1	[180,888]										
		15PGT01	6 M/T	3000	3125	4.10	JAA2M1	38.6990	61.0490	46.3319	[2,293]	1.0000	46.3319	[2,293]	46.3	[2,293]										
			CVT	3000	3250	4.81	JAA3C1	41.6998	61.0490	48.6366	[43,572]	0.5876	48.4546	[74,148]	48.5	[74,148]										
		15PGT03	6 M/T	3000	3250	4.11	JAM1M1	36.5000	55.9000	43.2552	[5,267]	1.0000	43.2552	[5,267]	43.3	[5,267]										
	CIVIC 2DR	20PGA01	6 M/T	3000	3000	4.10	JBB1M1	34.3000	54.9496	41.2808	[1,514]	1.0000	41.2808	[1,514]	41.3	[1,514]	46.4341	47.2594	46.4	[20,111]						
			CVT	3000	3000, 3125	4.68	JBB1C1	39.6000	58.5000	46.3366	[10,921]	0.5430	46.4341	[20,111]												
		15PGT01	6 M/T	3000	3125	4.10	JAA2M1	38.4499	59.7993	45.8096	[1,405]	1.0000	45.8096	[1,405]	45.8	[1,405]										
			CVT	3000	3250	4.81	JAA3C1	40.7499	58.4000	47.1644	[6,954]	0.5500	47.2594	[12,643]	47.3	[12,643]										
		15PGT03	6 M/T	3000	3250	4.11	JAM1M1	36.5000	55.9000	43.2552	[3,511]	1.0000	43.2552	[3,511]	43.3	[3,511]										
	CR-V FWD	24PGD02	CVT	3500	3625	5.05	JPH1C1	33.2997	46.8495	38.2821	[38,062]	1.0000	38.2821	[38,062]	38.3	[38,062]										
		15PGT02	CVT	3500	3625, 3750	5.64	JPA1C1	36.7000	48.9998	41.3735	[84,169]	1.0000	41.3735	[84,169]	41.4	[84,169]										
	ACCORD	15PGT04	6 M/T	3500	3500	4.11	JA01M1	34.2000	51.5000	40.2905	[17,250]	1.0000	40.2905	[17,250]	40.3	[17,250]	45.8760	45.9	[172,206]							
			CVT	3500	3500	5.36	JA01C1	39.8145	56.3639	45.8760	[172,206]	1.0000	45.8760	[172,206]												
			Semi CVT	3500	3500, 3625	5.36	JA01C1	37.6769	51.3419	42.8035	[65,844]	1.0000	42.8035	[65,844]	42.8	[65,844]										
		20PGT02	6 M/T	3500	3625	3.84	JB21M1	28.1000	46.4000	34.1632	[10,350]	1.0000	34.1632	[10,350]	34.2	[10,350]										
			10 semi A/T	3500	3625	3.55	JB21A1	29.4000	50.2000	36.1381	[44,083]	1.0000	36.1381	[44,083]	36.1	[44,083]										
	20PGH01	CVT	3500	3625, 3750	3.42	JC21C1	68.0666	68.4476	68.2375	[48,768]	1.0000	68.2375	[48,768]	68.2	[48,768]											
	ACCORD 2.0T SPORT/TOURING	20PGT02	10 semi A/T	3500	3750	3.55	JB21A1	28.8000	45.9000	34.6007	[35,267]	1.0000	34.6007	[35,267]	34.6	[35,267]										
	RDX FWD	35PGV01	6 semi A/T	4000	4000	4.25	JME1A1	24.9000	40.3000	30.0710	[17,907]	1.0000	30.0710	[17,907]	30.1	[17,907]										
TLX FWD	24PGD02	8 semi DCT	3500	3750	4.57	JDF1D1	29.8997	47.1998	35.8054	[0]	1.0000	35.8054	[0]	36.1	[22,684]											
		4000	3875	4.57	JDF1D1	30.0499	47.9998	36.1299	[22,684]	1.0000	36.1299	[22,684]														
	35PGD02	9 semi A/T	4000	3875, 4000	3.52	JJ21A1	25.5833	45.7744	31.9191	[15,947]	1.0000	31.9191	[15,947]	31.9	[15,947]											
TLX FWD A-SPEC	35PGD02	9 semi A/T	4000	4000	3.52	JJ21A1	24.8000	43.2000	30.6804	[5,603]	1.0000	30.6804	[5,603]	30.7	[5,603]											
TLX AWD	35PGD02	9 semi A/T	4000	4000	3.52	JJ22A1	26.0491	43.7815	31.8550	[9,108]	1.0000	31.8550	[9,108]	31.9	[9,108]											
TLX AWD A-SPEC	35PGD02	9 semi A/T	4000	4250	3.52	JJ22A1	24.6996	40.8998	30.0570	[3,368]	1.0000	30.0570	[3,368]	30.1	[3,368]											
HR-V FWD	18PGA01	6M/T	3000	3250	4.71	J1M1M1	32.4000	47.7000	37.8655	[2,684]	1.0000	37.8655	[2,684]	37.9	[2,684]	41.7113	41.7	[23,261]								
		CVT	3000	3250	5.44	J1M1C1	36.9997	49.4000	41.7113	[12,525]	1.0000	41.7113	[12,525]													
		Semi CVT	3000	3250	5.44	J1M1C1	36.9997	49.4000	41.7113	[23,261]	1.0000	41.7113	[23,261]													
HR-V AWD	18PGA01	CVT	3500	3375	5.44	J1M1C1	34.4997	46.0473	38.8882	[14,314]	1.0000	38.8882	[14,314]	38.9	[14,314]											
		Semi CVT	3500	3375	5.44	J1M1C1	34.4997	46.0473	38.8882	[35,786]	1.0000	38.8882	[35,786]	38.9	[35,786]											
Import Cars	ILX	24PGD04	8 semi DCT	3500	3375, 3500	3.94	J4H1D1	32.5000	50.7000	38.7615	[24,111]	1.0000	38.7615	[24,111]	38.8	[24,111]	50.2497	0.0003	0.0004	0.0000	51.9941	1.3248	0.0014	0.2080	52.5448	[168,028]
	FIT	15PGD01	6M/T	2750	2750, 2875	4.62	JR71M1	37.7378	52.1065	43.0841	[7,298]	1.0000	43.0841	[7,298]	43.1	[7,298]										
			CVT	2750	2875	5.44	JR71C1	43.7998	58.3993	49.3517	[11,880]	1.0000	49.3517	[11,880]	49.4	[11,880]										
			Semi CVT	2750	2875	5.44	JR71C2	40.7998	52.8496	45.4645	[6,279]	1.0000	45.4645	[6,279]	45.5	[37,395]										
				3000	3000	5.44	JR71C2	40.7998	52.8496	45.4645	[31,116]	1.0000	45.4645	[31,116]												
	CIVIC 5DR	15PGT01	6M/T	3000	3125	4.10	JAA1M1	36.8049	53.8093	42.9064	[7,153]	1.0000	42.9064	[7,153]	42.9	[7,153]										
				CVT	3000	3250	4.81	JAA1C1	40.6998	58.2993	47.0979	[14,307]	0.5556	47.2992	[25,752]	47.3										
			Semi CVT	3000	3250	4.81	JAA2C1	40.9998	59.0993	47.5534	[11,445]	0.4444														
						4.81	JAA1C1	38.9997	53.2992	44.3546	[10,490]	0.5641	44.3546	[18,596]	44.4	[18,596]										
						4.81	JAA2C1	-	-	-	[8,106]	0.4359														
	20PGT01	6 M/T	3500	3375	4.11	JBF1M1	27.0000	40.2000	31.6813	[4,695]	1.0000	31.6813	[4,695]	31.7	[4,695]											
	NSX	35PGH02	9 semi DCT	4000	4250	3.58	J8G1D1	28.7000	30.2000	29.3561	[153]	1.0000	29.3561	[153]	29.4	[153]										
	RLX	35PGV01	10 semi A/T	4000	4250	3.55	J9P1A1	25.1000	41.6000	30.5533	[1,422]	1.0000	30.5533	[1,422]	30.6	[1,422]										
		35PGH01	7 semi DCT	4500	4750	3.58	J9S1D1	38.3000	41.7000	39.7588	[967]	1.0000	39.7588	[967]	39.8	[967]										
	CLARITY (PHEV)	15PGH01	FSS	4000	4250	3.42	JWJ1C1	62.2000	61.8000	62.0000	[25,926]	1.0000	62.0000	[25,926]	197.1	[25,926]										
								167.2000	146.0000	156.8010																
	CLARITY (Fuel Cell)	N/A	FSS	4500	4500	N/A	JWM1C1	100.5720	97.4100	99.1241	[905]	1.0000	99.1241	[905]	660.7	[905]										
	CLARITY (Electric)	N/A	FSS	4000	4250	N/A	JWP1F1	179.6000	146.5000	163.0249	[1,775]	1.0000	163.0249	[1,775]	1,086.7	[1,775]										

	TRUCKLINE	BASIC ENGINE	TRANSMISSION CLASS	IWC	AXLE RATIO	ENGINE CODE	VEHICLE CONFIGURATION				BASE LEVEL		MODEL TYPE		CATEGORY							
							CITY FUEL ECONOMY	HWY FUEL ECONOMY	COMBINED FUEL ECONOMY	PROJECTED SALES	COMBINED FUEL ECONOMY	PROJECTED SALES	COMBINED FUEL ECONOMY	PROJECTED SALES	COMBINED FUEL ECONOMY	FCIV(AC)	FCIV(OC)	FCIV(PU)	AVERAGE FE 40 CFR 600.510-12(C)	ADJUSTED AVERAGE FE 40 CFR 600.510-12(e)	PROJECTED SALES	
Light Trucks	CR-V AWD	24TGD01	CVT	3500	5.05	JPH1C1	31.7378	43.8793	36.2517	[48,686]	36.2517	[48,686]	36.2517	[48,686]	31.9303	0.0006	0.0009	0.0000	33.5493	-	[614,178]	
		15TGT01	CVT	4000	5.64	JPA1C1	34.7482	45.6000	38.9157	[39,487]	38.9157	[39,487]	39.8930	[183,076]								
				3500	5.64	JPA1C1	35.4862	47.8981	40.1704	[143,589]	40.1704	[143,589]										
	RDX AWD	35TGV01	6 semi A/T	4000	4.25	JMEA1A	23.8000	38.5000	28.7377	[26,322]	28.7377	[26,322]	28.7377	[26,322]								
	PILOT FWD	35TGD02	9 semi A/T	4500	4.33	JLV3A1	25.3475	38.3484	29.9106	[7,333]	29.9106	[7,333]	29.9106	[7,333]								
			6 A/T	4500	4.25	JLV4A1	24.7499	38.1499	29.3963	[22,189]	29.3963	[22,189]	29.3963	[22,189]								
	PILOT AWD	35TGD02	9 semi A/T	4500	4.33	JLV1A1	24.8421	36.9083	29.1272	[23,852]	29.1272	[23,852]	29.1272	[23,852]								
			6 A/T	4500	4.25	JLV2A1	22.9474	36.8483	27.6395	[39,329]	27.6395	[39,329]	27.6395	[39,329]								
	MDX AWD	35TGD01	9 semi A/T I/S	4500	4.33	JJ61A1	24.4000	37.6000	28.9779	[7,913]	28.9779	[7,913]	28.9779	[7,913]								
			9 semi A/T	4500	4.33	JJ61A1	24.2000	38.2000	28.9793	[29,920]	28.9793	[29,920]	28.9793	[29,920]								
		30TGH01	7 semi DCT	4500	3.83	JWS1D1	34.4723	38.5750	36.2051	[703]	36.2051	[703]	36.2051	[703]								
	MDX FWD	35TGD02	9 semi A/T I/S	4500	4.33	JJ61A1	24.8000	39.7000	29.8397	[1,161]	29.8397	[1,161]	30.6840	[3,484]								
				4000	4.33	JJ61A1	26.0000	41.0000	31.1241	[2,323]	31.1241	[2,323]										
			9 semi A/T	4000	4.33	JJ61A1	24.9000	41.2000	30.2932	[13,217]	30.2932	[13,217]	30.2932	[13,217]								
	RIDGELINE AWD	35TGD04	6 A/T	4500	4.25	JMJ1A1	23.0499	34.7997	27.1795	[26,542]	27.1795	[26,542]	27.1795	[26,542]								
	RIDGELINE FWD	35TGD04	6 A/T	4500	4.25	JMJ1A1	23.5000	37.2997	28.1939	[7,929]	28.1939	[7,929]	28.1939	[7,929]								
	ODYSSEY FWD	35TGD03	10 semi A/T	5000	3.61	JMR1A1	24.2000	39.3000	29.2589	[22,579]	29.2589	[22,579]	29.4086	[41,684]								
4500				3.61	JMR1A1	24.5475	39.5000	29.5876	[19,105]	29.5876	[19,105]											
9 semi A/T			4500	4.33	JMR1A1	23.3996	39.7997	28.7263	[131,999]	28.7263	[131,999]	28.7263	[131,999]									

3. Required Fuel Economy

	CARLINE	BASIC ENGINE	TRANSMISSION CLASS	IWC	ETW	AXLE RATIO	ENGINE CODE	BASE TIRE	FR TRACK (inch)	RR TRACK (inch)	TRACK (inch)	WHEEL BASE (inch)	FOOTPRINT 49 CFR 523.2	FOOTPRINT DESCRIPTION	PROJECTED SALES	TARGET 49 CFR 531.5	PROJECTED SALES/TARGET	PROJECTED SALES	Required Fuel Economy	
Domestic Cars	CIVIC 4DR	20PGA01	6 M/T	3000	3000, 3125	4.10	JBB1M1	215/55R16 93H	60.9	61.5	61.2	106.3	45.2	CIVIC 4DR 16inch	[5,594]	41.28	[135.5]	[986,560.0]	40.1	
			CVT	3000	3000, 3125	4.68	JBB1C1	215/55R16 93H	60.9	61.5	61.2	106.3	45.2	CIVIC 4DR 16inch	[89,512]	41.28	[2,168.4]			
				3000, 3125	4.68	JBB2C1	215/55R16 93H	60.9	61.5	61.2	106.3	45.2	CIVIC 4DR 16inch	[91,376]	41.28	[2,213.6]				
		15PGT01	6 M/T	3000	3125	4.10	JAA2M1	215/50R17 91H	60.9	61.5	61.2	106.3	45.2	CIVIC 4DR 17inch	[2,293]	41.28	[55.5]			
			CVT	3000	3250	4.81	JAA3C1	215/50R17 91H	60.9	61.5	61.2	106.3	45.2	CIVIC 4DR 17inch	[43,572]	41.28	[1,055.5]			
				3250	4.81	JAA4C1	215/50R17 91H	60.9	61.5	61.2	106.3	45.2	CIVIC 4DR 17inch	[30,576]	41.28	[740.7]				
	CIVIC 2DR	20PGA01	6 M/T	3000	3000	4.10	JBB1M1	215/55R16 93H	60.9	61.5	61.2	106.3	44.9	CIVIC 4DR SI	[5,267]	41.53	[126.8]			
			CVT	3000	3000, 3125	4.68	JBB1C1	215/55R16 93H	60.9	61.5	61.2	106.3	45.2	CIVIC 2DR 16inch	[1,514]	41.28	[36.7]			
				3000, 3125	4.68	JBB2C1	215/55R16 93H	60.9	61.5	61.2	106.3	45.2	CIVIC 2DR 16inch	[9,190]	41.28	[222.6]				
		15PGT01	6 M/T	3000	3125	4.10	JAA2M1	215/50R17 91H	60.9	61.5	61.2	106.3	45.2	CIVIC 2DR 17inch	[1,405]	41.28	[34.0]			
			CVT	3000	3250	4.81	JAA3C1	215/50R17 91H	60.9	61.5	61.2	106.3	45.2	CIVIC 2DR 17inch	[6,954]	41.28	[168.5]			
				3250	4.81	JAA4C1	215/50R17 91H	60.9	61.5	61.2	106.3	45.2	CIVIC 2DR 17inch	[5,689]	41.28	[137.8]				
	15PGT03	6 M/T	3000	3250	4.11	JAM1M1	235/40R18 91W	60.5	61.2	60.8	106.3	44.9	CIVIC 2DR SI	[3,511]	41.53	[84.5]				
	CR-V FWD	24PGD02	CVT	3500	3625	5.05	JPH1C1	235/65R17 104H	62.9	63.5	63.2	104.7	46.0	CR-V FWD 17inch	[38,062]	40.61	[937.3]			
				3500	3625	5.64	JPA1C1	235/65R17 104H	62.9	63.5	63.2	104.7	46.0	CR-V FWD 17inch	[70,141]	40.61	[1,727.2]			
		15PGT02	CVT	3500	3750	5.64	JPA1C1	235/60R18 103H	62.9	63.5	63.2	104.7	46.0	CR-V FWD 18inch	[14,028]	40.61	[345.4]			
	ACCORD	15PGT04	6 M/T	3500	3500	4.11	JA01M1	235/40R19 96V	62.6	63.1	62.8	111.4	48.6	ACCORD 19inch	[17,250]	38.59	[447.0]			
			CVT	3500	3500	5.36	JA01C1	225/50R17 94V	62.6	63.1	62.8	111.4	48.6	ACCORD 17inch	[172,206]	38.59	[4,462.5]			
			Semi CVT	3500	3500, 3625	5.36	JA01C1	235/40R19 96V	63.0	63.4	63.2	111.4	48.9	ACCORD 19inch	[65,844]	38.37	[1,716.0]			
		20PGT02	6 M/T	3500	3625	3.84	JB21M1	235/40R19 96V	62.6	63.1	62.8	111.4	48.6	ACCORD 19inch	[10,350]	38.59	[268.2]			
			10 semi A/T	3500	3625	3.55	JB21A1	225/50R17 94V	63.0	63.4	63.2	111.4	48.9	ACCORD 17inch	[44,083]	38.37	[1,148.9]			
		20PGH01	CVT	3500	3625, 3750	3.42	JC21C1	225/50R17 94V	63.0	63.4	63.2	111.4	48.9	ACCORD 17inch	[48,768]	38.37	[1,271.0]			
	ACCORD 2.0T SPORT/TOURING	20PGT02	10 semi A/T	3500	3750	3.55	JB21A1	235/40R19 96V	62.6	63.1	62.8	111.4	48.6	ACCORD 19inch	[35,267]	38.59	[913.9]			
	RDX FWD	35PGV01	6 semi A/T	4000	4000	4.25	JME1A1	P235/60R18 102V	63.1	63.4	63.2	105.7	46.4	RDX FWD	[17,907]	40.29	[444.5]			
	TLX FWD	24PGD02	8 semi DCT	3500	3750	4.57	JDF1D1	225/55R17 97H	62.8	63.1	63.0	109.3	47.8	TLX FWD 17inch	[0]	39.19	[0.0]			
				4000	3875	4.57	JDF1D1	225/55R17 97H	62.8	63.1	63.0	109.3	47.8	TLX FWD 17inch	[22,684]	39.19	[578.8]			
		35PGD02	9 semi A/T	4000	3875, 4000	3.52	JJ21A1	225/50R18 95H	62.8	63.1	63.0	109.3	47.8	TLX FWD 18inch	[15,947]	39.19	[406.9]			
	TLX FWD A-SPEC	35PGD02	9 semi A/T	4000	4000	3.52	JJ21A1	245/40R19 94V	62.8	63.1	63.0	109.3	47.8	TLX FWD 19inch	[5,603]	39.19	[143.0]			
	TLX AWD	35PGD02	9 semi A/T	4000	4000	3.52	JJ22A1	225/50R18 95H	62.8	63.1	63.0	109.3	47.8	TLX AWD 18inch	[9,108]	39.19	[232.4]			
	TLX AWD A-SPEC	35PGD02	9 semi A/T	4000	4250	3.52	JJ22A1	245/40R19 94V	62.8	63.1	63.0	109.3	47.8	TLX AWD 19inch	[3,368]	39.19	[85.9]			
	HR-V FWD	18PGA01	6M/T	3000	3250	4.71	J1M1M1	215/55R17 94V	60.4	60.6	60.5	102.8	43.2	HR-V	[2,884]	43.04	[62.4]			
CVT			3000	3250	5.44	J1M1C1	215/55R17 94V	60.4	60.6	60.5	102.8	43.2	HR-V	[12,525]	43.04	[291.0]				
Semi CVT			3000	3250	5.44	J1M1C1	215/55R17 94V	60.4	60.6	60.5	102.8	43.2	HR-V	[23,261]	43.04	[540.5]				
HR-V AWD	18PGA01	CVT	3500	3375	5.44	J1M1C1	215/55R17 94V	60.4	60.6	60.5	102.8	43.2	HR-V	[14,314]	43.04	[332.6]				
		Semi CVT	3500	3375	5.44	J1M1C1	215/55R17 94V	60.4	60.6	60.5	102.8	43.2	HR-V	[35,786]	43.04	[831.5]				
ILX	24PGD04	8 semi DCT	3500	3375, 3500	3.94	J4H1D1	P215/45R17 87V	59.4	60.2	59.8	105.1	43.6	ILX 17inch	[16,395]	42.68	[384.1]				
				3375, 3500			225/40R18 92V	59.4	60.2	59.8	105.1	43.6	ILX 18inch	[7,716]	42.68	[180.8]				
FIT	15PGD01	6M/T	2750	2750, 2875	4.62	JR71M1	185/60R15 84T	58.3	58.0	58.2	99.6	40.3	FIT 15inch	[1,697]	45.21	[37.5]				
				2875	185/55R16 83H	58.1	57.7	57.9	99.6	40.0	FIT 16inch	[5,601]	45.21	[123.9]						
				2875	185/60R15 84T	58.3	58.0	58.2	99.6	40.3	FIT 15inch	[11,880]	45.21	[262.8]						
		Semi CVT	2750	2875	5.44	JR71C2	185/55R16 83H	58.1	57.7	57.9	99.6	40.0	FIT 16inch	[6,279]	45.21	[138.9]				
			3000	3000	5.44	JR71C2	185/55R16 83H	58.1	57.7	57.9	99.6	40.0	FIT 16inch	[31,116]	45.21	[688.3]				
		CIVIC 5DR	15PGT01	6M/T	3000	3125	4.10	JAA1M1	215/55R16 93H	60.9	61.5	61.2	106.3	45.2	CIVIC 5DR 16inch	[954]	41.28	[23.1]		
	3125				235/40R18 91W	60.5	61.1	60.8	106.3	44.9	CIVIC 5DR 18inch	[6,199]	41.53	[149.3]						
	3250				4.81	JAA1C1	215/55R16 93H	60.9	61.5	61.2	106.3	45.2	CIVIC 5DR 16inch	[3,815]	41.28	[92.4]				
	3250				215/50R17 91H	60.9	61.5	61.2	106.3	45.2	CIVIC 5DR 17inch	[10,492]	41.28	[254.2]						
	3250				4.81	JAA2C1	215/55R16 93H	60.9	61.5	61.2	106.3	45.2	CIVIC 5DR 16inch	[2,861]	41.28	[69.3]				
	3250				215/50R17 91H	60.9	61.5	61.2	106.3	45.2	CIVIC 5DR 17inch	[8,584]	41.28	[207.9]						
Semi CVT	3000			3250	4.81	JAA1C1	235/40R18 91W	60.5	61.1	60.8	106.3	44.9	CIVIC 5DR 18inch	[10,490]	41.53	[252.6]				
				3250	4.81	JAA2C1	235/40R18 91W	60.5	61.1	60.8	106.3	44.9	CIVIC 5DR 18inch	[8,106]	41.53	[195.2]				
				3375	4.11	JBF1M1	245/30ZR20 90Y	63.0	62.7	62.8	106.3	46.4	CIVIC 5DR TYPE-R	[4,695]	40.29	[116.5]				
NSX	35PGH02	9 semi DCT	4000	4250	3.58	J8G1D1	(Fr) 245/35ZR19 93Y (Rr) 305/30ZR20 103Y	65.2	63.7	64.4	103.5	46.3	NSX	[153]	40.37	[3.8]				
RLX	35PGV01	10 semi A/T	4000	4250	3.55	J9P1A1	245/40R19 98W	64.3	64.2	64.2	112.2	50.0	RLX	[1,422]	37.59	[37.8]				
	35PGH01	7 semi DCT	4500	4750	3.58	J9S1D1	245/40R19 98W	64.3	64.2	64.2	112.2	50.0	RLX	[967]	37.59	[25.7]				
CLARITY (PHEV)	15PGH01	FSS	4000	4250	3.42	JWJ1C1	235/45R18 94V	62.2	62.5	62.4	108.3	46.9	CLARITY	[25,926]	39.89	[649.9]				
CLARITY (Fuel Cell)	N/A	FSS	4500	4500	N/A	JWM1C1	235/45R18 94V	62.2	62.5	62.4	108.3	46.9	CLARITY	[905]	39.89	[22.7]				
CLARITY (Electric)	N/A	FSS	4000	4250	N/A	JWP1F1	235/45R18 94V	62.2	62.5	62.4	108.3	46.9	CLARITY	[1,775]	39.89	[44.5]				

Light Trucks	TRUCKLINE	BASIC ENGINE	TRANSMISSION CLASS	IWC	ETW	AXLE RATIO	ENGINE CODE	BASE TIRE	FR TRACK (inch)	RR TRACK (inch)	TRACK (inch)	WHEEL BASE (inch)	FOOTPRINT 49 CFR 523.2	FOOTPRINT DESCRIPTION	PROJECTED SALES	TARGET 49 CFR 531.5	PROJECTED SALES/TARGET	PROJECTED SALES	Required Fuel Economy
	CR-V AWD	24TGD01	CVT	3500	3750	5.05	JPH1C1	235/65R17 104H	63.0	63.7	63.4	104.7	46.1	CR-V AWD 17inch	[48,686]	33.90	[1,436.2]	[614,178.0]	31.4
	15TGT01	CVT	4000	3875	5.64	JPA1C1	235/60R18 103H	63.0	63.7	63.4	104.7	46.1	CR-V AWD 18inch	[39,487]	33.90	[1,164.8]			
			3500	3750	5.64	JPA1C1	235/60R18 103H	63.0	63.7	63.4	104.7	46.1	CR-V AWD 18inch	[143,589]	33.90	[4,235.7]			
RDX AWD	35TGV01	6 semi A/T	4000	4250	4.25	JMEA1A	P235/60R18 102V	63.1	63.4	63.2	105.7	46.4	RDX AWD	[26,322]	33.72	[780.6]			
PILOT FWD	35TGD02	9 semi A/T	4500	4500	4.33	JLV3A1	245/50R20 102H	66.3	66.3	66.3	111.0	51.1	PILOT FWD 20inch	[7,333]	31.08	[235.9]			
		6 A/T	4500	4500	4.25	JLV4A1	245/60R18 105H	66.3	66.3	66.3	111.0	51.1	PILOT FWD 18inch	[22,189]	31.08	[713.9]			
PILOT AWD	35TGD02	9 semi A/T	4500	4500, 4750	4.33	JLV1A1	245/50R20 102H	66.3	66.3	66.3	111.0	51.1	PILOT AWD 20inch	[23,852]	31.08	[767.4]			
		6 A/T	4500	4500	4.25	JLV2A1	245/60R18 105H	66.3	66.3	66.3	111.0	51.1	PILOT AWD 18inch	[39,329]	31.08	[1,265.4]			
MDX AWD	35TGD01	9 semi A/T I/S	4500	4500	4.33	JJ61A1	245/50R20 102H	66.3	66.3	66.3	111.0	51.1	MDX AWD 20inch	[7,913]	31.08	[254.6]			
		9 semi A/T	4500	4500	4.33	JJ61A1	245/50R20 102H	66.3	66.3	66.3	111.0	51.1	MDX AWD 20inch	[22,602]	31.08	[727.2]			
							245/60R18 105H	66.3	66.3	66.3	111.0	51.1	MDX AWD 18inch	[7,318]	31.08	[235.5]			
	30TGH01	7 semi DCT	4500	4750	3.83	JWS1D1	245/50R20 102H	66.3	66.3	66.3	111.0	51.1	MDX AWD 20inch	[703]	31.08	[22.6]			
MDX FWD	35TGD02	9 semi A/T I/S	4500	4500	4.33	JJ61A1	245/50R20 102H	66.3	66.3	66.3	111.0	51.1	MDX FWD 20inch	[1,161]	31.08	[37.4]			
			4000	4250	4.33	JJ61A1	245/50R20 102H	66.3	66.3	66.3	111.0	51.1	MDX FWD 20inch	[2,323]	31.08	[74.7]			
		9 semi A/T	4000	4250	4.33	JJ61A1	245/50R20 102H	66.3	66.3	66.3	111.0	51.1	MDX FWD 20inch	[9,788]	31.08	[314.9]			
							245/60R18 105H	66.3	66.3	66.3	111.0	51.1	MDX FWD 18inch	[3,429]	31.08	[110.3]			
RIDGELINE AWD	35TGD04	6 A/T	4500	4750	4.25	JMJ1A1	245/60R18 105H	66.1	66.0	66.0	125.2	57.4	RIDGELINE AWD	[26,542]	28.13	[943.5]			
RIDGELINE FWD	35TGD04	6 A/T	4500	4500	4.25	JMJ1A1	245/60R18 105H	66.1	66.0	66.0	125.2	57.4	RIDGELINE FWD	[7,929]	28.13	[281.9]			
ODYSSEY FWD	35TGD03	10 semi A/T	5000	5000	3.61	JMR1A1	235/55R19 101H	67.3	67.2	67.2	118.1	55.1	ODYSSEY FWD 19inch	[22,579]	29.14	[774.8]			
			4500	4750	3.61	JMR1A1	235/60R18 103H	67.3	67.2	67.2	118.1	55.1	ODYSSEY FWD 18inch	[19,105]	29.14	[655.6]			
		9 semi A/T	4500	4750	4.33	JMR1A1	235/60R18 103H	67.3	67.2	67.2	118.1	55.1	ODYSSEY FWD 18inch	[131,999]	29.14	[4,529.8]			

	CARLINE	BASIC ENGINE	IWC	ETW	ENGINE DISP (cc)	SAE NET (kW)	SAE NET (HP)	ENGINE CODE	FUEL SYSTEM	EMISSION CONTROL SYSTEM	TRANSMISSION CLASS	NUMBER OF FORWARD SPEEDS	YES	NV RATIO	AXLE RATIO	COMBINED FUEL ECONOMY	PROJECTED SAE45	PASSENGER CARRYING VOLUME	CARGO CARRYING VOLUME	FRONTAL AREA (ft ²)	ROAD LOAD POWER	OPTIONAL EQUIPMENT	TRANSPORT MORE THAN 10 PERSONS	EXISTENCE OF TEMPORARY LIVING QTR	TRANSPORT PROPERTY ON AN OPEN BED	BED WIDTH	BED LENGTH	PERFORMANCE @ 40 CPM (25.5km/h)	PERFORMANCE @ 40 CPM (25.5km/h)	EXISTENCE OF 4 WHEEL DRIVE	APPROACH ANGLE	DEPARTURE ANGLE	BREAKOVER ANGLE	AXLE CLEARANCE FR	AXLE CLEARANCE RR	MINIMUM RUNNING CLEARANCE	BASE TIRE	FR TRACK (inch)	RR TRACK (inch)	TRACK (inch)	WHEEL BASE (inch)	FOOTPRINT @ 40 CPM (25.5)	FOOTPRINT DESCRIPTION	
LIFE TRACKS	CR-V AWD	24TGD01	3500	3750	2.4	137	184	JPH1C1	EFI	6)	CVT	=	YES	24.9	5.05	36.2517	(14.846)	107.8	39.4	27.5	N/A	N/A	NO	NO	NO	N/A	N/A	NO	NO	20.8	23.8	15	8.2	8.2	8.2	235R17 104H	63.0	63.7	63.4	104.7	46.1	CR-V AWD 17inch		
	CR-V AWD	15TGD11	4000	3875	1.5	142	100	JPA1C1	EFI	9)	CVT	=	YES	27.6	5.64	39.8930	(19.487)	107.8	39.4	27.5	N/A	N/A	NO	NO	NO	NO	N/A	N/A	NO	NO	20.8	23.8	15	8.2	8.2	8.2	235R18 103H	63.0	63.7	63.4	104.7	46.1	CR-V AWD 18inch	
	CR-V AWD	15TGD11	3500	3750	1.5	142	190	JPA1C1	EFI	9)	CVT	=	YES	27.6	5.64	39.8930	(143.589)	107.8	39.4	27.5	N/A	N/A	NO	NO	NO	NO	N/A	N/A	NO	NO	20.8	23.8	15	8.2	8.2	8.2	235R18 103H	63.0	63.7	63.4	104.7	46.1	CR-V AWD 18inch	
	RDZ AWD	35TGDV1	4000	4250	3.5	208	279	JMEA1A	EFI	3)	6 semi AT	6	YES	28.6	4.25	38.7377	(36.323)	103.5	26.08	28	N/A	N/A	NO	NO	NO	NO	N/A	N/A	NO	NO	17.2	22	18.1	8.2	8.2	8.1	F235R18 102V	63.1	63.4	63.2	106.7	46.4	RDZ AWD	
	PILOT FWD	35TGD02	4500	4500	3.5	209	280	JLVA1	EFI	8)	9 semi AT	9	YES	24.3	4.33	39.9108	(7.333)	152.9	18.5	34	N/A	N/A	NO	NO	NO	NO	N/A	N/A	NO	NO	-	-	-	-	-	-	245R20 102H	66.3	66.3	66.3	111.0	51.1	PILOT FWD 20inch	
	PILOT FWD	35TGD02	4500	4500	3.5	209	280	JLVA1	EFI	8)	6 AT	6	YES	27.6	4.25	39.3963	(21.189)	152.9	18.5	34	N/A	N/A	NO	NO	NO	NO	N/A	N/A	NO	NO	-	-	-	-	-	-	245R20 102H	66.3	66.3	66.3	111.0	51.1	PILOT FWD 18inch	
	PILOT AWD	35TGD02	4500	4500	3.5	209	280	JLVA1	EFI	8)	9 semi AT	9	YES	24.3	4.33	39.1272	(23.852)	152.9	18.5	34	N/A	N/A	NO	NO	NO	NO	N/A	N/A	NO	NO	-	-	-	-	-	-	245R20 102H	66.3	66.3	66.3	111.0	51.1	PILOT AWD 20inch	
	PILOT AWD	35TGD02	4500	4500	3.5	209	280	JLVA1	EFI	8)	6 AT	6	YES	27.6	4.25	27.6395	(39.329)	152.9	18.5	34	N/A	N/A	NO	NO	NO	NO	N/A	N/A	NO	NO	-	-	-	-	-	-	245R20 102H	66.3	66.3	66.3	111.0	51.1	PILOT AWD 18inch	
	MDX AWD	35TGD01	4500	4500	3.5	216	290	JHE1A1	EFI	8)	9 semi AT V6	9	YES	23.6	4.33	38.9779	(7.913)	132.73	14.8	30	N/A	N/A	NO	NO	NO	NO	N/A	N/A	NO	NO	-	-	-	-	-	-	245R20 102H	66.3	66.3	66.3	111.0	51.1	MDX AWD 20inch	
	MDX AWD	35TGD01	4500	4500	3.5	216	290	JHE1A1	EFI	8)	9 semi AT	9	YES	23.6	4.33	38.9793	(22.602)	132.73	14.8	30	N/A	N/A	NO	NO	NO	NO	N/A	N/A	NO	NO	-	-	-	-	-	-	245R20 102H	66.3	66.3	66.3	111.0	51.1	MDX AWD 20inch	
	MDX AWD	35TGD01	4500	4500	3.5	216	290	JHE1A1	EFI	8)	9 semi AT	9	YES	23.7	4.33	38.9793	(7.318)	132.73	14.8	30	N/A	N/A	NO	NO	NO	NO	N/A	N/A	NO	NO	-	-	-	-	-	-	245R20 102H	66.3	66.3	66.3	111.0	51.1	MDX AWD 18inch	
	MDX AWD	30TGH1	4500	4750	3	192	257	JMS1D1	EFI	3)	7 semi DCT	7	YES	27.0	3.83	36.2651	(7.07)	132.73	14.8	30	N/A	N/A	NO	NO	NO	NO	N/A	N/A	NO	NO	-	-	-	-	-	-	245R20 102H	66.3	66.3	66.3	111.0	51.1	MDX AWD 20inch	
	MDX FWD	35TGD02	4500	4500	3.5	216	290	JHE1A1	EFI	8)	9 semi AT V6	9	YES	23.6	4.33	39.6840	(11.991)	132.73	14.8	30	N/A	N/A	NO	NO	NO	NO	N/A	N/A	NO	NO	-	-	-	-	-	-	245R20 102H	66.3	66.3	66.3	111.0	51.1	MDX FWD 20inch	
	MDX FWD	35TGD02	4000	4250	3.5	216	290	JHE1A1	EFI	8)	9 semi AT V6	9	YES	23.6	4.33	39.6840	(2.323)	132.73	14.8	30	N/A	N/A	NO	NO	NO	NO	N/A	N/A	NO	NO	-	-	-	-	-	-	245R20 102H	66.3	66.3	66.3	111.0	51.1	MDX FWD 20inch	
	MDX FWD	35TGD02	4000	4250	3.5	216	290	JHE1A1	EFI	8)	9 semi AT	9	YES	23.6	4.33	39.2932	(8.788)	132.73	14.8	30	N/A	N/A	NO	NO	NO	NO	N/A	N/A	NO	NO	-	-	-	-	-	-	245R20 102H	66.3	66.3	66.3	111.0	51.1	MDX FWD 20inch	
	MDX FWD	35TGD02	4000	4250	3.5	216	290	JHE1A1	EFI	8)	9 semi AT	9	YES	23.7	4.33	39.2932	(1.429)	132.73	14.8	30	N/A	N/A	NO	NO	NO	NO	N/A	N/A	NO	NO	-	-	-	-	-	-	245R20 102H	66.3	66.3	66.3	111.0	51.1	MDX FWD 18inch	
	RIDGELINE AWD	35TGD04	4500	4750	3.5	209	280	JMJ1A1	EFI	8)	6 AT	6	YES	27.6	4.25	27.1765	(26.542)	109.7	-	32	N/A	N/A	NO	NO	NO	YES	59.7	59.5	NO	NO	YES	-	-	-	-	-	-	245R18 105H	66.1	66.0	66.0	125.2	57.4	RIDGELINE AWD
	RIDGELINE FWD	35TGD04	4500	4500	3.5	209	280	JMJ1A1	EFI	8)	6 AT	6	YES	27.6	4.25	38.1939	(7.929)	109.7	-	32	N/A	N/A	NO	NO	NO	NO	N/A	N/A	NO	NO	-	-	-	-	-	-	245R18 105H	66.1	66.0	66.0	125.2	57.4	RIDGELINE FWD	
	ODYSSEY FWD	35TGD03	6000	6000	3.5	209	280	JMR1A1	EFI	8)	10 semi AT	10	YES	22.5	3.61	29.4089	(22.679)	160.1	35.9	32.3	N/A	N/A	NO	NO	NO	NO	N/A	N/A	NO	NO	-	-	-	-	-	-	235R18 101H	67.3	67.2	67.2	118.1	56.1	ODYSSEY FWD 18inch	
	ODYSSEY FWD	35TGD03	4500	4750	3.5	209	280	JMR1A1	EFI	8)	10 semi AT	10	YES	22.6	3.61	29.4089	(19.105)	160.1	35.9	32.3	N/A	N/A	NO	NO	NO	NO	N/A	N/A	NO	NO	-	-	-	-	-	-	235R18 103H	67.3	67.2	67.2	118.1	56.1	ODYSSEY FWD 18inch	
ODYSSEY FWD	35TGD03	4500	4750	3.5	209	280	JMR1A1	EFI	8)	9 semi AT	9	YES	25.1	4.33	28.7263	(131.999)	163.6	35.9	32.3	N/A	N/A	NO	NO	NO	NO	N/A	N/A	NO	NO	-	-	-	-	-	-	235R18 103H	67.3	67.2	67.2	118.1	56.1	ODYSSEY FWD 18inch		

1) TWC, WR-HO2S, HC2S, EGR, SFI
 2) TWC, WR-HO2S, HC2S, SFI
 3) 2WU-TWC, TWC, 2WR-HO2S, 2HO2S, EGR, SFI
 4) WU-TWC, TWC, WR-HO2S, HC2S, EGR, SFI
 5) WU-TWC, TWC, WR-HO2S, HC2S, SFI
 6) WU-TWC, TWC, WR-HO2S, HC2S, SFI
 7) Zero Emission Vehicle, not applicable
 8) 2WU-TWC, TWC, 2WR-HO2S, 2HO2S, EGR, SFI
 9) TWC, WR-HO2S, HC2S, SFI, TC, CAC
 10) WU-TWC, TWC, WR-HO2S, HC2S, EGR, SFI
 11) TWC, WR-HO2S, HC2S, SFI, EGR, EGRIC
 12) 2WU-TWC, 2TWC, 2WR-HO2S, 2HO2S, SFI, SFI, 2TC, 2CAC
 13) TWC, WR-HO2S, HC2S, SFI, EGR, EGRIC
 14) WU-TWC, TWC, WR-HO2S, HC2S, SFI, EGR, EGRIC

2018 HONDA

BASIC ENGINE	ENGINE DISP. (litter)	Number of Cylinder	Hybrid System	Turbo Charger	Variable Valve Timing Control		Cylinder Deactivation	Valve Train		Fuel Injection System	
					VTEC	VTC		VCM	DOHC	SOHC	Direct
15PGH01	1.5	4	X		X	X		X			X
15PGD01	1.5	4			X	X		X		X	
15PGT01	1.5	4		X		X		X		X	
15PGT02	1.5	4		X		X		X		X	
15PGT03	1.5	4		X		X		X		X	
15PGT04	1.5	4		X	X	X		X		X	
18PGA01	1.8	4			X				X		X
20PGA01	2.0	4			X	X		X			X
20PGH01	2.0	4	X		X	X		X			X
20PGT01	2.0	4		X	X	X		X		X	
20PGT02	2.0	4		X	X	X		X		X	
24PGD01	2.4	4			X	X		X		X	
24PGD02	2.4	4			X	X		X		X	
24PGD03	2.4	4			X	X		X		X	
35PGV01	3.5	6			X	X	X		X		X
35PGD01	3.5	6			X	X	X		X	X	
35PGD02	3.5	6			X	X	X		X	X	
35PGH01	3.5	6	X		X	X	X		X	X	
35PGH02	3.5	6	X	X		X		X		X	X
15TGT01	1.5	4		X		X		X		X	
24TGD01	2.4	4			X	X		X		X	
30TGH01	3	6	X		X				X		X
35TGV01	3.5	6			X		X		X		X
35TGD01	3.5	6			X		X		X	X	
35TGD02	3.5	6			X		X		X	X	
35TGD03	3.5	6			X		X		X	X	
35TGD04	3.5	6			X		X		X	X	

VTEC: Variable valve Timing and lift Electronic Control system. 2 or more profiles of camshaft are changed by engine and vehicle conditions.

VTC: Variable Timing Control. The phase of camshaft are changed continuously by engine and vehicle conditions.

VCM: Variable Cylinder Management. 2 or 3 of 6 cylinders are deactivated at cruise and deceleration.

5. Air Conditioning Efficiency Credits

Air Conditioning Efficiency Credits Earned - Domestic Passenger Cars
Manufacturer: Honda

Select Model Year: 2018
 Select Report: Pre-Model Year Report
 Select Program: Primary (non-TLAAS)
 Select Fleet: Cars

31-Dec-17

Total production volume [E U]	986,560
Total production volume (generating credits) [E V]	986,560

Total A/C Efficiency Credits for the Model Year (megagrams) [E X]	740,144
FCV _{ac} A/C Fuel Consumption Improvements for the Model Year (gallon/mile) [E Y]	0.0004

Instructions Notes

Model Type Information				Air Conditioning			Air Conditioning System Menu-Based Components & Credits (gpm)								2014 Model Year and later Idle Test			Production		Credits Generated		Y. Comments	Z. Vehicle Lifetime Miles
A. Carline Name	B. Drive	C. Engine	D. Trans	E. A/C System Identifier	F. Refrigerant	G. Compressor Drive System	H. Reduc'd Reheat with variable displ compres-sor	I. Reduced Reheat with fixed displ or pneumatic compres-sor	J. Default to Recirc with feedback sensor	K. Default to Recirc without feedback sensor	L. Efficient Blower Motor Controls	M. Internal Heat Exchanger	N. Condensor and/or Evaporator (requires EPA approval)	O. Oil Separ-ator (requires EPA approval)	P. Total Menu-based Credits [H+I+J+K+L+M+N+O]	Q. Cap-Limited Credits [P-capped at 5.0 max]	R. Increased CO2 on Idle Test	S. Electric-only A/C: Time engine remained off during A/C-on portion of Idle Test	T. Electric-only A/C: Time engine remained off during A/C-on portion of Idle Test	U. Production volume	V. Regulatory Production volume (generating credits)		
							gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gr/min	NA, <120, >=120	Seconds	units	units	gpm	megagrams
TLX FWD	2WD	3.5 L	9AT		R-134a	Belt-deiven	1.5			1.0				0.5	3.0	3.0				15,947	15,947	3	9342
TLX FWD A-SPEC	2WD	3.5 L	9AT		R-134a	Belt-deiven	1.5			1.0				0.5	3.0	3.0				5,603	5,603	3	3282
TLX FWD	2WD	2.4 L	8DCT		R-134a	Belt-deiven	1.5			1.0				0.5	3.0	3.0				22,684	22,684	3	13288
TLX AWD	4WD	3.5 L	9AT		R-134a	Belt-deiven	1.5			1.0				0.5	3.0	3.0				9,108	9,108	3	5335
TLX AWD A-SPEC	4WD	3.5 L	9AT		R-134a	Belt-deiven	1.5			1.0				0.5	3.0	3.0				3,368	3,368	3	1973
RDX FWD	2WD	3.5 L	6AT		R-134a	Belt-deiven		1.0					1.0	0.5	2.5	2.5				17,907	17,907	2.5	8741
HR-V FWD	2WD	1.8 L	6MT		R-134a	Belt-deiven								0.5	0.5	0.5				1,789	1,789	0.5	175
HR-V FWD	2WD	1.8 L	CVT		R-134a	Belt-deiven								0.5	0.5	0.5				12,525	12,525	0.5	1223
HR-V FWD	2WD	1.8 L	6MT		R-134a	Belt-deiven		1.0						0.5	1.5	1.5				895	895	1.5	262
HR-V FWD	2WD	1.8 L	CVT		R-134a	Belt-deiven		1.0						0.5	1.5	1.5				23,261	23,261	1.5	6813
HR-V AWD	4WD	1.8 L	CVT		R-134a	Belt-deiven								0.5	0.5	0.5				14,314	14,314	0.5	1398
HR-V AWD	4WD	1.8 L	CVT		R-134a	Belt-deiven		1.0						0.5	1.5	1.5				35,786	35,786	1.5	10482
CR-V FWD	2WD	1.5 L	CVT		R-1234yf	Belt-deiven	1.5					1.0	1.0	0.5	4.0	4.0				84,169	84,169	4	65741
CR-V FWD	2WD	2.4 L	CVT		R-1234yf	Belt-deiven		1.0				1.0	1.0	0.5	3.5	3.5				38,062	38,062	3.5	26012
CIVIC 4DR	2WD	2.0 L	6MT		R-1234yf	Belt-deiven	1.5					1.0	1.0	0.5	4.0	4.0				5,594	5,594	4	4369
CIVIC 4DR	2WD	2.0 L	CVT		R-1234yf	Belt-deiven	1.5					1.0	1.0	0.5	4.0	4.0				180,888	180,888	4	141284
CIVIC 4DR	2WD	1.5 L	6MT		R-1234yf	Belt-deiven	1.5					1.0	1.0	0.5	4.0	4.0				7,560	7,560	4	5905
CIVIC 4DR	2WD	1.5 L	CVT		R-1234yf	Belt-deiven	1.5					1.0	1.0	0.5	4.0	4.0				74,148	74,148	4	57914
CIVIC 2DR	2WD	2.0 L	6MT		R-1234yf	Belt-deiven	1.5					1.0	1.0	0.5	4.0	4.0				1,514	1,514	4	1183
CIVIC 2DR	2WD	2.0 L	CVT		R-1234yf	Belt-deiven	1.5					1.0	1.0	0.5	4.0	4.0				20,111	20,111	4	15708
CIVIC 2DR	2WD	1.5 L	6MT		R-1234yf	Belt-deiven	1.5					1.0	1.0	0.5	4.0	4.0				4,916	4,916	4	3840
CIVIC 2DR	2WD	1.5 L	CVT		R-1234yf	Belt-deiven	1.5					1.0	1.0	0.5	4.0	4.0				12,643	12,643	4	9875
ACCORD	2WD	1.5 L	6MT		R-1234yf	Belt-deiven	1.5			1.5				0.5	4.5	4.5				17,250	17,250	4.5	15157
ACCORD	2WD	1.5 L	CVT		R-1234yf	Belt-deiven	1.5			1.5				0.5	4.5	4.5				238,050	238,050	4.5	209172
ACCORD	2WD	2.0 L	6MT		R-1234yf	Belt-deiven	1.5			1.5				0.5	4.5	4.5				10,350	10,350	4.5	9094
ACCORD	2WD	2.0 L	10AT		R-1234yf	Belt-deiven	1.5			1.5				0.5	4.5	4.5				44,083	44,083	4.5	38735
RD 2.0T SPORT/TOL	2WD	2.0 L	10AT		R-1234yf	Belt-deiven	1.5			1.5				0.5	4.5	4.5				35,267	35,267	4.5	30989
ACCORD (Hybrid)	2WD	2.0 L	CVT		R-1234yf	Electric	1.5			1.5			1.0	0.5	4.5	4.5				48,768	48,768	4.5	42852

Air Conditioning Efficiency Credits Earned - Import Passenger Cars
 Manufacturer: Honda

Select Model Year: 2018
 Select Report: Pre-Model Year Report
 Select Program: Primary (non-TLAAS)
 Select Fleet: Cars

31-Dec-17

Total production volume [Z U]	Total production volume (generating credits) [Z V]
168,028	186,264

Total A/C Efficiency Credits for the Model Year (megagrams) [Z X]	FCIV _{Ac} A/C Fuel Consumption Improvements for the Model Year (gallon/mile)
98,272	0.0003

Instructions Notes

Model Type Information				Air Conditioning			Air Conditioning System Menu-Based Components & Credits (gpm)										2014 Model Year and later Idle Test			Production		Credits Generated		Y. Comments	Z. Vehicle Lifetime Miles		
A. Carline Name	B. Drive	C. Engine	D. Trans	E. A/C System Identifier	F. Refrigerant	G. Compressor Drive System	H. Reduc'd Reheat with variable displ compres-sor	I. Reduced Reheat with fixed displ or pneumatic compres-sor	J. Default to Recirc with feedback sensor	K. Default to Recirc without feedback sensor	L. Efficient Blower Motor Controls	M. Internal Heat Exchanger	N. Condensor and/or Evaporator (requires EPA approval)	O. Oil Separ-ator (requires EPA approval)	P. Total Menu-based Credits [H++J+K+L+M+N+O]	Q. Cap-Limited Credits [P-capped at 5.0 max]	R. Increased CO2 on Idle Test	S. Electric-only A/C: Time engine remained off during A/C-on portion of Idle Test	T. Electric-only A/C: Time engine remained off during A/C-on portion of Idle Test	U. Production volume	V. Regulatory Production volume (generating credits)	W. Credits adjusted for idle test [calc from Q,R,S per 86.1866-12(c)(5)]	X. A/C Efficiency credits [calc from V,W,Z per 86.1866-12(c)(3)]				
							gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gr/min	NA, <120, >=120	Seconds	units	units	gpm	megagrams				
CLARITY (Fuel Cell)	2WD	N/A	FSS		R-1234yf	Electric	1.5						1.0	0.5	3.0	3.0							3	1060	195,264		
CLARITY (Electric)	2WD	N/A	FSS		R-1234yf	Electric	1.5					1.0	1.0	0.5	4.0	4.0							4	2773	195,264		
CLARITY (PHEV)	2WD	1.5L	FSS		R-1234yf	Electric	1.5					1.0	1.0	0.5	4.0	4.0							4	32399	195,264		
NSX AWD	4WD	3.5 L	9DCT		R-134a	Electric	1.5							0.5	2.0	2.0							2	60	195,264		
ILX	2WD	2.4 L	8DCT		R-134a	Belt-driven		1.0						1.0	0.5	2.5	2.5						24,111	24,111	2.5	11770	195,264
RLX	2WD	3.5 L	6AT		R-134a	Belt-driven	1.5								1.5	1.5							1,422	1,422	1.5	416	195,264
RLX (Hybrid)	4WD	3.5 L	7DCT		R-134a	Electric	1.5							0.5	2.0	2.0							967	967	2	378	195,264
FIT	2WD	1.5 L	CVT		R-134a	Belt-driven								0.5	0.5	0.5							49,275	49,275	0.5	4811	195,264
FIT	2WD	1.5 L	6MT		R-134a	Belt-driven								0.5	0.5	0.5							7,298	7,298	0.5	713	195,264
CIVIC 5DR	2WD	2.0 L	6MT		R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0							4,695	4,695	4	3667	195,264
CIVIC 5DR	2WD	1.5 L	6MT		R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0							7,153	7,153	4	5587	195,264
CIVIC 5DR	2WD	1.5 L	CVT		R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0							44,348	44,348	4	34638	195,264

Air Conditioning Efficiency Credits Earned - Light Trucks
 Manufacturer: Honda

Select Model Year: 2018
 Select Report: Pre-Model Year Report
 Select Program: Primary (non-TLAAS)
 Select Fleet: Trucks

31-Dec-17

Total production volume [Z U]	Total production volume (generating credits) [Z V]
614,178	181,140

Total A/C Efficiency Credits for the Model Year (megagrams) [Z X]	FCIV _{AC} A/C Fuel Consumption Improvements for the Model Year (gallon/mile)
778,134	0.0006

Instructions Notes

Model Type Information				Air Conditioning			Air Conditioning System Menu-Based Components & Credits (gpm)										2014 Model Year and later Idle Test			Production		Credits Generated		Y. Comments	Z. Vehicle Lifetime Miles
A. Carline Name	B. Drive	C. Engine	D. Trans	E. A/C System Identifier	F. Refrigerant	G. A/C Drive System	H. Reduc'd Reheat with variable displ compres-sor	I. Reduced Reheat with fixed displ or pneumatic compres-sor	J. Default to Recirc with feedback sensor	K. Default to Recirc without feedback sensor	L. Efficient Blower Motor Controls	M. Internal Heat Exchanger	N. Condensor and/or Evaporator (requires EPA approval)	O. Oil Separator (requires EPA approval)	P. Total Menu-based Credits [H++J+K+L+M+N+O]	Q. Cap-Limited Credits [P-capped at 7.2 max]	R. Increased CO2 on Idle Test	S. Electric-only A/C: Time engine remained off during A/C-on portion of Idle Test	T. Electric-only A/C: Time engine remained off during A/C-on portion of Idle Test	U. Production volume	V. Regulatory Production volume (generating credits)	W. Credits adjusted for idle test [calc from Q,R,S per 86.1866-12(c)(5)]	X. A/C Efficiency credits [calc from V,W,Z per 86.1866-12(c)(3)]		
							gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm/min	NA, <120, >=120	Seconds	units	units	gpm	megagrams		
RIDGELINE FWD	2WD	3.5 L	6AT		R-1234yf	Belt-deiven									0.7	0.7	0.7			345	345	0.7	55		
RIDGELINE FWD	2WD	3.5 L	6AT		R-1234yf	Belt-deiven		1.4	2.2						0.7	4.3	4.3			7,584	7,584	4.3	7366		
RIDGELINE AWD	4WD	3.5 L	6AT		R-1234yf	Belt-deiven									0.7	0.7	0.7			0	0	0.7	0		
RIDGELINE AWD	4WD	3.5 L	6AT		R-1234yf	Belt-deiven		1.4	2.2						0.7	4.3	4.3			26,542	26,542	4.3	25778		
MDX FWD	2WD	3.5 L	9AT		R-134a	Belt-deiven	2.2		2.2						0.7	5.1	5.1			16,701	16,701	5.1	19238		
MDX AWD	4WD	3.5 L	9AT		R-134a	Belt-deiven	2.2		2.2						0.7	5.1	5.1			37,833	37,833	5.1	43580		
MDX AWD (Hybrid)	4WD	3.0 L	DCT		R-134a	Electric	2.2		2.2						0.7	5.1	5.1			703	703	5.1	810		
RDX AWD	4WD	3.5 L	6AT		R-134a	Belt-deiven		1.4					1.4		0.7	3.5	3.5			26,322	26,322	3.5	20808		
PILOT AWD	4WD	3.5 L	6AT		R-1234yf	Belt-deiven						1.4			0.7	2.1	2.1			2,276	2,276	2.1	1080		
PILOT AWD	4WD	3.5 L	6AT		R-1234yf	Belt-deiven		1.4	2.2			1.4			0.7	5.7	5.7			37,053	37,053	5.7	47703		
PILOT AWD	4WD	3.5 L	9AT		R-1234yf	Belt-deiven		1.4	2.2			1.4			0.7	5.7	5.7			23,852	23,852	5.7	30708		
PILOT FWD	2WD	3.5 L	6AT		R-1234yf	Belt-deiven						1.4			0.7	2.1	2.1			1,929	1,929	2.1	915		
PILOT FWD	2WD	3.5 L	6AT		R-1234yf	Belt-deiven		1.4	2.2			1.4			0.7	5.7	5.7			20,260	20,260	5.7	26083		
PILOT FWD	2WD	3.5 L	9AT		R-1234yf	Belt-deiven		1.4	2.2			1.4			0.7	5.7	5.7			7,333	7,333	5.7	9441		
CR-V AWD	4WD	1.5 L	CVT		R-1234yf	Belt-deiven	2.2					1.4		1.4	0.7	5.7	5.7			183,076	183,076	5.7	235698		
CR-V AWD	4WD	2.4 L	CVT		R-1234yf	Belt-deiven		1.4				1.4		1.4	0.7	4.9	4.9			48,686	48,686	4.9	53883		
ODYSSEY FWD	2WD	3.5 L	9AT		R-1234yf	Belt-deiven	2.2		2.2			1.4			0.7	6.5	6.5			131,999	131,999	6.5	193791		
ODYSSEY FWD	2WD	3.5 L	10AT		R-1234yf	Belt-deiven	2.2		2.2			1.4			0.7	6.5	6.5			41,684	41,684	6.5	61197		

6. Off-Cycle Technology Credits

Off-Cycle Technology Credits Earned - Domestic Passenger Cars

Manufacturer: Honda

Select Model Year: 2018
 Select Report: Pre-Model Year Report
 Select Program: Primary (non-TLAAS)
 Select Fleet: Cars

31-Dec-17

Total production volume [x M]	Total production volume (generating credits) [x N]
986,560	986,560

Total Off-Cycle Credits for the Model Year (megagrams) [x P]	FCIV _{cc} Off-Cycle Technology Fuel Consumption Improvements for the Model Year (gallon/mile)
682,692	0.0004

Instructions Notes

Model Type Information				Each Technologies Credits																	Production		Credits Generated		Q. Comments	R. Vehicle Lifetime Miles [column O]					
A. Carline Name	B. Drive	C. Engine	D. Trans	E. Waste Heat Recovery	F. High efficiency exterior lights										G. Solar Panels	H. Active Aerodynamic Improvements	I. Engine idle start-stop		J. Active Transmission Warm-up	K. Active Engine Warm-up	L. Thermal control technologies						M. Production volume units	N. Regulatory Production volume (generating credits) units	O. Off-Cycle CREE benefit* (per vehicle) [round to 0.1] gpm	P. Off-cycle credits [calc. per 86.1866-12 (d)(2)(iii)] megagrams	
					LED Low	LED HI	LED Parking /Position	LED Turn Fr	LED Side Fr	LED Tail	LED Turn Rr	LED Side Rr	LED Licence	Total			with an electric heater circulation system	not equipped with an electric heater circulation system			Glass or Glazing	Active Seat Ventilation	Solar Reflective Surface Coating	Passive Cabin Ventilation							Active Cabin Ventilation
					gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm			gpm	gpm			gpm	gpm	gpm	gpm	gpm	gpm					gpm
TLX FWD	2WD	3.5L	9AT			0.05	0.1			0.06					0.08	0.3				1.5	1.5					13,577	13,577	3.3	8,749		195,264
TLX FWD	2WD	3.5L	9AT			0.05	0.1			0.06					0.08	0.3				1.5	1.5		1.0			2,370	2,370	4.3	1,990		195,264
TLX FWD A-SPEC	2WD	3.5L	9AT			0.05	0.1			0.06					0.08	0.3				1.5	1.5		1.0			5,603	5,603	4.3	4,704		195,264
TLX FWD	2WD	2.4L	DCT			0.05	0.1			0.06					0.08	0.3				1.5	1.5					22,684	22,684	3.3	14,617		195,264
TLX AWD	4WD	3.5L	9AT			0.05	0.1			0.06					0.08	0.3		2.5		1.5	1.5					7,361	7,361	5.8	8,337		195,264
TLX AWD	4WD	3.5L	9AT			0.05	0.1			0.06					0.08	0.3				1.5	1.5					1,747	1,747	6.8	2,320		195,264
TLX AWD A-SPEC	4WD	3.5L	9AT			0.05	0.1			0.06					0.08	0.3		2.5		1.5	1.5		1.0			3,368	3,368	6.8	4,472		195,264
RDX FWD	2WD	3.5L	6AT		0.38	0.05								0.06		0.5				1.5	1.5					14,425	14,425	2.0	5,633		195,264
RDX FWD	2WD	3.5L	6AT		0.38	0.05								0.06		0.5				1.5	1.5		1.0			3,482	3,482	3.0	2,040		195,264
HR-V FWD	2WD	1.8L	6MT										0.1		0.06	0.2				1.5	1.5					2,684	2,684	1.7	891		195,264
HR-V FWD	2WD	1.8L	CVT										0.1		0.06	0.2				1.5	1.5					35,786	35,786	3.2	22,361		195,264
HR-V AWD	4WD	1.8L	CVT										0.1		0.06	0.2				1.5	1.5					50,100	50,100	3.2	31,305		195,264
CR-V FWD	2WD	1.5L	CVT										0.1		0.06	0.2		0.1		1.5	1.5					70,141	70,141	3.3	45,197		195,264
CR-V FWD	2WD	1.5L	CVT		0.38	0.05							0.1		0.06	0.6		0.1		1.5	1.5					14,028	14,028	3.7	10,135		195,264
CR-V FWD	2WD	2.4L	CVT										0.1		0.06	0.2		0.3		1.5	1.5					38,062	38,062	3.5	26,012		195,264
CIVIC 4DR	2WD	2.0L	6MT										0.1		0.06	0.3				1.5	1.5					5,594	5,594	1.8	1,966		195,264
CIVIC 4DR	2WD	2.0L	CVT										0.1		0.06	0.3				1.5	1.5					180,888	180,888	3.3	116,559		195,264
CIVIC 4DR	2WD	1.5L	6MT										0.1		0.06	0.3				1.5	1.5					7,560	7,560	1.8	2,657		195,264
CIVIC 4DR	2WD	1.5L	CVT										0.1		0.06	0.3				1.5	1.5					60,388	60,388	3.3	38,912		195,264
CIVIC 4DR	2WD	1.5L	CVT		0.38	0.05							0.1		0.06	0.7				1.5	1.5					13,760	13,760	3.7	9,941		195,264
CIVIC 2DR	2WD	2.0L	6MT										0.1		0.06	0.3				1.5	1.5					1,514	1,514	1.8	532		195,264
CIVIC 2DR	2WD	2.0L	CVT										0.1		0.06	0.3				1.5	1.5					20,111	20,111	3.3	12,959		195,264
CIVIC 2DR	2WD	1.5L	6MT										0.1		0.06	0.3				1.5	1.5					4,916	4,916	1.8	1,728		195,264
CIVIC 2DR	2WD	1.5L	CVT										0.1		0.06	0.3				1.5	1.5					10,536	10,536	3.3	6,789		195,264
CIVIC 2DR	2WD	1.5L	CVT		0.38	0.05	0.1						0.1		0.06	0.7				1.5	1.5					2,107	2,107	3.7	1,522		195,264
ACCORD	2WD	1.5L	6MT										0.1		0.06	0.6		0.1		1.5	1.5					17,250	17,250	2.2	7,410		195,264
ACCORD	2WD	1.5L	CVT										0.1		0.06	0.6				1.5	1.5					238,050	238,050	3.7	171,986		195,264
ACCORD	2WD	2.0L	6MT										0.1		0.06	0.6				1.5	1.5					10,350	10,350	2.1	4,244		195,264
ACCORD	2WD	2.0L	10AT										0.1		0.06	0.6				1.5	1.5					44,083	44,083	3.6	30,988		195,264
ACCORD 2.0T SPORT/TC	2WD	2.0L	10AT										0.1		0.06	0.6				1.5	1.5					35,267	35,267	3.6	24,791		195,264
ACCORD	2WD	2.0L	CVT		0.38	0.05							0.1		0.06	0.6		0.3	2.5	1.5	1.5					48,768	48,768	6.4	60,945		195,264

Off-Cycle Technology Credits Earned - Import Passenger Cars

Manufacturer: Honda

Select Model Year: 2018
 Select Report: Pre-Model Year Report
 Select Program: Primary (non-TLAAS)
 Select Fleet: Cars

31-Dec-17

Total production volume [I M]	Total production volume (generating credits) [I N]
168,028	186,264

Total Off-Cycle Credits for the Model Year (megagrams) [I P]	FCIV ₂ Off-Cycle Technology Fuel Consumption Improvements for the Model Year (gallon/mile)
117,540	0.0004

Instructions Notes

Model Type Information				Each Technologies Credits																				Production		Credits Generated		Q. Comments	R. Vehicle Lifetime Miles [column O]			
A. Carline Name	B. Drive	C. Engine	D. Trans	E. Waste Heat Recovery	F. High efficiency exterior lights										G. Solar Panels	H. Active Aerodynamic Improvements	I. Engine idle start-stop		J. Active Transmission Warm-up	K. Active Engine Warm-up	L. Thermal control technologies					M. Production volume	N. Regulatory Production volume (generating credits)			O. Off-Cycle CREE benefit (per vehicle) [round to 0.1]	P. Off-cycle credits [calc per 85.1866-12 (d)(2)(iii)]	
					LED Low	LED HI	LED Parking /Position	LED Turn Fr	LED Side Fr	LED Tail	LED Turn Rr	LED Side fr	LED Licence	Total			with an electric heater circulation system	not equipped with an electric heater circulation system			Glass or Glazing	Active Seat Ventilation	Solar Reflective Surface Coating	Passive Cabin Ventilation	Active Cabin Ventilation							units
CLARITY (Fuel Cell)	2WD	N/A	FSS		0.38	0.05								0.06						1.5							905	1,810	2.0	707		195,264
CLARITY (Electric)	2WD	N/A	FSS		0.38	0.05								0.06						1.5							1,775	3,550	2.0	1,386		195,264
CLARITY (PHEV)	2WD	1.5L	FSS		0.38	0.05								0.06					1.5	1.5						25,926	41,482	3.5	28,350		195,264	
NSX AWD	4WD	3.5L	DCT			0.05				0.06				0.08	0.08		2.5		1.5	1.5						153	153	5.7	170		195,264	
RLX	2WD	2.4L	DCT		0.38	0.05					0.1			0.06					1.5	1.5						24,111	24,111	3.6	16,949		195,264	
RLX	2WD	3.5L	6AT		0.38	0.05								0.06					1.5	1.5						1,422	1,422	3.5	972		195,264	
RLX	2WD	3.5L	6AT		0.38	0.05								0.06					1.5	1.5			1.0			0	0	4.5	0		195,264	
RLX (Hybrid)	4WD	3.5L	EMT		0.38	0.05								0.06		2.5			1.5	1.5						0	0	6.0	0		195,264	
RLX (Hybrid)	4WD	3.5L	EMT		0.38	0.05								0.06		2.5			1.5	1.5			1.0			0	0	6.0	0		195,264	
FI	2WD	1.5L	CVT								0.1			0.06					1.5	1.5						967	967	7.0	1,322		195,264	
FI	2WD	1.5L	CVT								0.1			0.06					1.5	1.5						49,275	49,275	3.2	30,789		195,264	
FI	2WD	1.5L	6MT								0.1			0.06					1.5	1.5						7,298	7,298	1.7	2,423		195,264	
CIVIC SDR	2WD	1.5L	6MT								0.1			0.06					1.5	1.5						7,153	7,153	1.8	2,514		195,264	
CIVIC SDR	2WD	1.5L	CVT								0.1			0.06					1.5	1.5						25,752	25,752	3.3	16,594		195,264	
CIVIC SDR	2WD	1.5L	CVT		0.38	0.05					0.1			0.06					1.5	1.5						18,596	18,596	3.7	13,435		195,264	
CIVIC SDR	2WD	2.0L	6MT								0.1			0.06					1.5	1.5						1,127	1,127	1.8	396		195,264	
CIVIC SDR	2WD	2.0L	6MT		0.38	0.05					0.1			0.06					1.5	1.5						3,568	3,568	2.2	1,533		195,264	

Off-Cycle Technology Credits Earned - Light Trucks

Manufacturer: Honda

Select Model Year: 2018
 Select Report: Pre-Model Year Report
 Select Program: Primary (non-TLAAS)
 Select Fleet: Trucks

31-Dec-17

Total production volume [E M]	Total production volume (generating credits) [E N]
614,178	614,178

Total Off-Cycle Credits For the Model Year (megagrams) [E P]	FCIV ₂ Off-Cycle Technology Fuel Consumption Improvements for the Model Year (gallon/mile)
1,158,374	0.0009

Instructions Notes

Model Type Information				Each Technologies Credits																				Production		Credits Generated		Q. Comments	R. Vehicle Lifetime Miles [column D]				
A. Carline Name	B. Drive	C. Engine	D. Trans	E. Waste Heat Recovery	F. High efficiency exterior lights										G. Solar Panels	H. Active Aerodynamic Improvements	I. Engine idle start-stop		J. Active Transmission Warm-up	K. Active Engine Warm-up	L. Thermal control technologies					M. Production volume units	N. Regulatory Production volume (generating credits) units			O. Off-Cycle CREE benefit (per vehicle) [round to 0.1] gpm	P. Off-Cycle credits [calc per 86.1866-12 (d)(2)(iii)] megagrams		
					LED Low	LED HI	LED Parking /Position	LED Turn Fr	LED Side Fr	LED Tail	LED Turn Rr	LED Side fr	LED Licence	Total			with an electric heater circulation system	not equipped with an electric heater circulation system			Glass or Glazing	Active Seat Ventilation	Solar Reflective Surface Coating	Passive Cabin Ventilation	Active Cabin Ventilation								
				gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm
RIDGELINE FWD	2WD	3.5L	6AT						0.06	0.1		0.06			0.2				3.2	3.2		0.7						7,929	7,929	7.3	13,073		225,865
RIDGELINE AWD	4WD	3.5L	6AT						0.06	0.1		0.06			0.2				3.2	3.2		0.7						19,648	19,648	7.3	32,396		225,865
RIDGELINE AWD	4WD	3.5L	6AT		0.38							0.06			0.6				3.2	3.2		0.5						6,894	6,894	7.5	11,678		225,865
MDX FWD	2WD	3.5L	9AT		0.38	0.05						0.08			0.5				3.2	3.2		0.6						13,217	13,217	7.5	22,389		225,865
MDX FWD	2WD	3.5L	9AT		0.38	0.05						0.08			0.5			2.9	3.2	3.2		0.6	1.3					3,484	3,484	11.7	9,207		225,865
MDX AWD	4WD	3.5L	9AT		0.38	0.05						0.08			0.5				3.2	3.2		0.6						29,920	29,920	7.5	50,684		225,865
MDX AWD	4WD	3.5L	9AT		0.38	0.05						0.08			0.5			2.9	3.2	3.2		0.6	1.3				7,913	7,913	11.7	20,911		225,865	
MDX AWD (Hybrid)	4WD	3.0L	DCT		0.38	0.05						0.08			0.5		4.4		3.2	3.2		0.6					176	176	11.9	473		225,865	
MDX AWD (Hybrid)	4WD	3.0L	DCT		0.38	0.05						0.08			0.5		4.4		3.2	3.2		0.6	1.3				527	527	13.2	1,571		225,865	
RDX AWD	4WD	3.5L	6AT		0.38	0.05						0.06			0.5				3.2	3.2		0.5						18,384	18,384	4.2	17,440		225,865
RDX AWD	4WD	3.5L	6AT		0.38	0.05						0.06			0.5				3.2	3.2		0.5	1.3					7,938	7,938	5.5	9,861		225,865
PILOT AWD	4WD	3.5L	6AT					0.06	0.1			0.06			0.2				3.2	3.2		0.5						39,329	39,329	7.1	63,070		225,865
PILOT AWD	4WD	3.5L	9AT					0.06	0.1			0.06			0.2			2.9	3.2	3.2		0.5						13,474	13,474	10.0	30,433		225,865
PILOT AWD	4WD	3.5L	9AT		0.38							0.06			0.6			2.9	3.2	3.2		0.5	1.3					10,378	10,378	11.7	27,425		225,865
PILOT FWD	2WD	3.5L	6AT					0.06	0.1			0.06			0.2				3.2	3.2		0.5						22,189	22,189	7.1	35,583		225,865
PILOT FWD	2WD	3.5L	9AT					0.06	0.1			0.06			0.2			2.9	3.2	3.2		0.5						7,333	7,333	10.0	16,563		225,865
CR-V AWD	4WD	1.5L	CVT									0.06			0.2		0.5		3.2	3.2		0.3						143,589	143,589	7.4	239,995		225,865
CR-V AWD	4WD	1.5L	CVT		0.38	0.05						0.1			0.6				3.2	3.2		0.3						39,487	39,487	7.8	69,566		225,865
CR-V AWD	4WD	2.4L	CVT									0.1			0.2				3.2	3.2		0.5						48,686	48,686	7.1	78,075		225,865
ODYSSEY FWD	2WD	3.5L	9AT		0.38	0.05									0.4			2.9	3.2	3.2		0.5						131,999	131,999	10.4	310,065		225,865
ODYSSEY FWD	2WD	3.5L	10AT		0.38	0.05									0.4			2.9	3.2	3.2		0.5						41,684	41,684	10.4	97,916		225,865