



December 17, 2019

LG132

THIS [REDACTED] COPY IS BEING SUBMITTED ONLY TO NHTSA'S CHIEF COUNSEL AND NOT TO THE NHTSA ADMINISTRATOR

James C. Owens, Acting Administrator
National Highway Traffic Safety Administration
1200 New Jersey Ave, SE
Washington, D. C. 20590

Dear Mr. Owens:

Pursuant to 49 CFR Section 537, General Motors (GM) submits its 2020 Pre-Model Year Automotive Fuel Economy Report. As required by Title V of the Motor Vehicle Information and Cost Savings Act, the information specified in Sections 537.7(b) and (c) is provided for domestic and import passenger automobiles and light trucks.

GM's projected Corporate Average Fuel Economy (CAFE) for the 2020 Pre-Model Year Fuel Economy Report is:

	<u>Volume</u>	<u>CAFE (MPG)</u>	<u>w A/C & Off-Cycle CAFE(MPG)</u>	<u>MY 2020 CAFE TARGET</u>
a. Domestic Passenger Automobile	(562,382)	37.1 MPG	37.8 MPG	42.8 MPG
b. Light Truck Fleet	(1,602,363)	26.2 MPG	27.3 MPG	29.2 MPG
c. Import Passenger Automobile	(192,752)	39.1 MPG	40.4 MPG	46.9 MPG

The above 2020 model year (MY) projections represent GM's average fuel economies for purposes of the Act. The passenger car projections include an adjustment for changes made by EPA to the 1975 fuel economy test procedures and the domestic passenger car does include AMFA credit of 0.0 mpg. The light truck projection does not include such an adjustment based on EPA's determination that such adjustments are not warranted. See 52 Fed. Reg. 44.996 (1987). The Light Truck Fleet projection does include AMFA credit of 0.0 mpg. All fleet MPG values include A/C and Off-Cycle Credits.

Although our CAFE projections are based on the most up-to-date marketplace indicators available at the time they are made, our projections are uncertain because of possible changes in consumer purchasing behavior and, economic conditions.

I. Projected Sales Volumes by Vehicle Classification

2020 MY Projected Sales Volume

By Vehicle Classification



Vehicle Classification	Rounded Volume
Domestic Passenger Automobile	(562,383)
Light Truck Fleet	(1,602,363)
Import Passenger Automobile	(192,752)

2020 MY Projected Sales Volume

by Vehicle Classification
Public

Vehicle Classification	Rounded Volume
Domestic Passenger Automobile	(562,300)
Light Truck Fleet	(1,600,300)
Import Passenger Automobile	(192,700)

Ila. Domestic Passenger Automobile Model Type Information

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXV03.6166/3.6L

BASIC ENGINE DETAILS:

GDI/Y/4/FWD/BOTH/No AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
IMPALA	LARGE	FWD	T6/2	4000	14525	1.0000	23.0773	39.0888	28.2924	
					MODEL TYPE TOTALS:		23.0773	39.0888	28.2924	0.0258

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE:LGMXV01.4099/1.4L

BASIC ENGINE DETAILS:

SPI/Y/4/FWD/BOTH/No AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
SONIC	COMPACT	FWD	T6/2	3000	10342	1.0000	33.1952	51.1000	39.4090	
			MODEL TYPE TOTALS:		10342		33.1952	51.1000	39.4090	0.0184
SONIC 5	SMALL WAGON	FWD	T6/2	3000	8177	1.0000	33.1952	51.1000	39.4090	
			MODEL TYPE TOTALS:		8177		33.1952	51.1000	39.4090	0.0145

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE:LGMXV01.5010,LGMXT01.5090,LGMXV01.5002/1.5L

BASIC ENGINE DETAILS:

DFI/Y/2/FWD/BOTH,BOTH,BOTH/No AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
MALIBU	MIDSIZE	FWD	EV/2	3500	125533	1.0000	37.7960	52.2924	43.1830	
			MODEL TYPE TOTALS:		125533		37.7960	52.2924	43.1830	0.2232
EQUINOX FWD	SMALL SUV 2WD	FWD	E6/2	3500	177569	1.0000	34.3000	47.2000	39.1100	
			MODEL TYPE TOTALS:		177569		34.3000	47.2000	39.1100	0.3157
TERRAIN FWD	SMALL SUV 2WD	FWD	E9/2	3500	43360	1.0000	33.1000	44.5000	37.4130	
			MODEL TYPE TOTALS:		43360		33.1000	44.5000	37.4130	0.0771

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE:LGMXV02.0031,LGMXT02.0100/2.0L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH,BOTH/No AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
MALIBU	MIDSIZE	FWD	E9/2	3500	5329	1.0000	28.6000	45.6000	34.3652	
			MODEL TYPE TOTALS:		5329		28.6000	45.6000	34.3652	0.0095
EQUINOX FWD	SMALL SUV 2WD	FWD	E9/1	4000	20015	1.0000	28.6000	43.1000	33.7023	
			MODEL TYPE TOTALS:		20015		28.6000	43.1000	33.7023	0.0356
TERRAIN FWD	SMALL SUV 2WD	FWD	E9/1	4000	18658	1.0000	28.6000	43.1000	33.7023	
			MODEL TYPE TOTALS:		18658		28.6000	43.1000	33.7023	0.0332

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE:LGMXT02.0400/2.0L

BASIC ENGINE DETAILS:

GDI/Y/4/FWD/BOTH/AFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
XT4 FWD	SMALL SUV 2WD	FWD	T9/2	4000	15408	1.0000	30.9000	43.4000	35.5013	
			MODEL TYPE TOTALS:		15408		30.9000	43.4000	35.5013	0.0274

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE:LGMXV02.0031/2.0L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/No AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
CAMARO	SUBCOMPACT	RWD	M6/1	3500	738	0.9377	25.0000	42.9000	30.7792	
CAMARO	SUBCOMPACT	RWD	M6/1	4000	49	0.0623	25.1000	41.9000	30.6258	
MODEL TYPE TOTALS:					787		25.0062	42.8363	30.7696	0.0014
CAMARO	SUBCOMPACT	RWD	T8/4	3500	4887	0.6721	27.4000	44.6000	33.1536	
CAMARO	SUBCOMPACT	RWD	T8/4	4000	2384	0.3279	27.7000	44.4000	33.3436	
MODEL TYPE TOTALS:					7271		27.4977	44.5342	33.2157	0.0129

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXV02.0041/2.0L

BASIC ENGINE DETAILS:

GDI/Y/4/RWD/BOTH/AFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
CT4	COMPACT	RWD	T8/3	3500	5989	1.0000	36.0305	36.0305	36.0305	
			MODEL TYPE TOTALS:		5989		36.0305	36.0305	36.0305	0.0106
CT5	MIDSIZE	RWD	T10/3	4000	12655	1.0000	29.0000	46.4000	34.8872	
			MODEL TYPE TOTALS:		12655		29.0000	46.4000	34.8872	0.0225

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE:LGMXV02.0041/2.0L

BASIC ENGINE DETAILS:

GDI/Y/4/AWD/BOTH/AFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
CT4 AWD	COMPACT	AWD	T8/3	4000	3623	1.0000	34.5336	34.5336	34.5336	
			MODEL TYPE TOTALS:		3623		34.5336	34.5336	34.5336	0.0064
CT5 AWD	MIDSIZE	AWD	T10/3	4000	10476	1.0000	26.8669	43.7094	32.5028	
			MODEL TYPE TOTALS:		10476		26.8669	43.7094	32.5028	0.0186

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXV02.7105/2.7L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/DFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
CT4	COMPACT	RWD	T10/4	4000	402	1.0000	34.4510	34.4510	34.4510	
			MODEL TYPE TOTALS:		402		34.4510	34.4510	34.4510	0.0007
CT4 V	COMPACT	RWD	T10/4	4000	592	1.0000	34.4510	34.4510	34.4510	
			MODEL TYPE TOTALS:		592		34.4510	34.4510	34.4510	0.0011

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE:LGMXV02.7105/2.7L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/DFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
CT4 AWD	COMPACT	AWD	T10/4	4000	168	1.0000	23.1000	40.7000	28.6812	
			MODEL TYPE TOTALS:		168		23.1000	40.7000	28.6812	0.0003
CT4 V AWD	COMPACT	AWD	T10/4	4000	430	1.0000	23.1000	40.7000	28.6812	
			MODEL TYPE TOTALS:		430		23.1000	40.7000	28.6812	0.0008

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXV03.0043/3.0L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/AFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
CT5	MIDSIZE	RWD	T10/4	4000	45	1.0000	28.0737	28.0737	28.0737	
					MODEL TYPE TOTALS:	45	28.0737	28.0737	28.0737	0.0001
CT5 V	MIDSIZE	RWD	T10/4	4000	1878	1.0000	28.0737	28.0737	28.0737	
					MODEL TYPE TOTALS:	1878	28.0737	28.0737	28.0737	0.0033

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXV03.0043/3.0L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/AFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
CT5 AWD	MIDSIZE	AWD	T10/4	4500	43	1.0000	26.9432	26.9432	26.9432	
			MODEL TYPE TOTALS:		43		26.9432	26.9432	26.9432	0.0001
CT5 V AWD	MIDSIZE	AWD	T10/4	4500	2038	1.0000	26.9432	26.9432	26.9432	
			MODEL TYPE TOTALS:		2038		26.9432	26.9432	26.9432	0.0036

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC PASSENGER CARS
 DOT PRE-MODEL YEAR REPORT

BASIC ENGINE: LGMXV03.6048/3.6L

BASIC ENGINE DETAILS:

GDI/Y/4/FWD/BOTH/No AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
IMPALA	LARGE	FWD	T6/2	4000	3478	1.0000	23.2159	38.8247	28.3437	
					MODEL TYPE TOTALS:	3478	23.2159	38.8247	28.3437	0.0062

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXV03.6165/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/No AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
CAMARO	SUBCOMPACT	RWD	M6/1	3500	518	0.9040	20.5000	36.6000	25.5595	
CAMARO	SUBCOMPACT	RWD	M6/1	4000	55	0.0960	20.2000	37.6000	25.5129	
					MODEL TYPE TOTALS:		20.4708	36.6937	25.5550	0.0010

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXV03.6165/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
CAMARO	SUBCOMPACT	RWD	T10/4	3500	8043	0.7234	23.7938	42.7828	29.7322	
CAMARO	SUBCOMPACT	RWD	T10/4	4000	3076	0.2766	23.1000	41.5000	28.8576	
MODEL TYPE TOTALS:					11119		23.5978	42.4201	29.4850	0.0198

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE:LGMXV03.6164/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/No AFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
CT6 AWD	LARGE	AWD	T10/4	4000	1522	0.4635	23.7000	39.7000	28.9505	
CT6 AWD	LARGE	AWD	T10/4	4500	1762	0.5365	22.3996	37.2467	27.2958	
MODEL TYPE TOTALS:					3284		22.9841	38.3450	28.0386	0.0058

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXV04.2088/4.2L

BASIC ENGINE DETAILS:

GDI/Y/4/AWD/BOTH/AFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
CT6 AWD	LARGE	AWD	T10/4	4500	407	0.7827	16.4000	30.5948	20.7276	
CT6 AWD	LARGE	AWD	T10/4	5000	113	0.2173	16.4000	30.5948	20.7276	
					MODEL TYPE TOTALS:	520	16.4000	30.5948	20.7276	0.0009

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC PASSENGER CARS
 DOT PRE-MODEL YEAR REPORT

BASIC ENGINE:LGMXV06.2090/6.2L

BASIC ENGINE DETAILS:

GDI/Y/2/RWD/BOTH/AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
CAMARO	SUBCOMPACT	RWD	T10/5	4000	9625	1.0000	19.4604	36.5524	24.6466	
					MODEL TYPE	9625				
					TOTALS:		19.4604	36.5524	24.6466	0.0171

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXV06.2090, LGMXV06.2091/6.2L

BASIC ENGINE DETAILS:

GDI/Y/2/RWD/BOTH,BOTH/No AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
CORVETTE	TWO SEATER	RWD	T8/2	4000	25270	1.0000	22.9830	22.9830	22.9830	
			MODEL TYPE TOTALS:		25270		22.9830	22.9830	22.9830	0.0449
CAMARO	SUBCOMPACT	RWD	M6/6	4000	3177	1.0000	19.6000	33.4000	24.0765	
			MODEL TYPE TOTALS:		3177		19.6000	33.4000	24.0765	0.0056

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE-MODEL YEAR REPORT

BASIC ENGINE: LGMXV06.2089/6.2L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH/No AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
CAMARO	SUBCOMPACT	RWD	M6/5	4000	451	0.8757	17.0000	27.2000	20.4511	
CAMARO	SUBCOMPACT	RWD	M6/5	4500	64	0.1243	16.3000	26.6000	19.7396	
MODEL TYPE TOTALS:					515		16.9097	27.1240	20.3599	0.0009
CAMARO	SUBCOMPACT	RWD	T10/5	4000	1245	0.9250	15.3000	27.0000	19.0062	
CAMARO	SUBCOMPACT	RWD	T10/5	4500	101	0.0750	15.3498	27.0996	19.0707	
MODEL TYPE TOTALS:					1346		15.3037	27.0074	19.0110	0.0024

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXV00.0002/0.0L

BASIC ENGINE DETAILS:

ELEC/Y/0/FWD/BOTH/No AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
BOLT EV	SMALL WAGON	FWD	EV/2	4000	18162	1.0000	409.2497	409.2497	409.2497	
					MODEL TYPE TOTALS:		409.2497	409.2497	409.2497	0.0323

IIb. Domestic Passenger Automobile Configuration Information

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXV03.6166/3.6L

BASIC ENGINE DETAILS:

GDI/Y/4/FWD/BOTH/No AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
3.6	T6/2	4000	25	2.77	25	13.3	4000	361H1E4602	003	NA	NORM	13	22.4000	14	37.4000	27.3331	1574	0.1084
3.6	T6/2	4000	25	2.77	25	13.3	4000	361H1E4602	500	NA	NORM	13	22.4000	14	37.4000	27.3331		
3.6	T6/2	4000	25	2.77	25	12.4	4000	361H1E4121	501	NA	NORM	4	23.2000	EPA2	39.4000	28.4671	8994	0.6192
												23.0773	39.0888	28.2924				
CONFIGURATION												23.0773	39.0888	28.2924	14525			
TOTALS:																		

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXV01.4099/1.4L

BASIC ENGINE DETAILS:

SPI/Y4/FWD/BOTH/No AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
1.4	T6/2	3000	1	3.23	1	10.7	3125	141KJV4760	500	NA	NORM	1	32.8000				6008	0.3288
1.4	T6/2	3000	1	3.23	1	10.7	3125	141KJV4760	500	NA	NORM	4	33.6000	6	51.1000	39.7215		
													33.1952	51.1000	39.4090			
CONFIGURATION TOTALS:													33.1952	51.1000	39.4090	18270		

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXV01.5010,LGMXT01.5090,LGMXV01.5002/1.5L

BASIC ENGINE DETAILS:

DFI/Y2/FWD/BOTH,BOTH,BOTH/No AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
1.5	E6/2	3500	1	3.5	1	12.5	3625	151LXN5350	000	NA	NORM	4	34.3000	5	47.2000	39.1100	159602	0.8988
												34.3000	47.2000	39.1100	177569			
												CONFIGURATION TOTALS:		34.3000	47.2000	39.1100	177569	
1.5	E9/2	3500	3	3.47	2	12.8	3750	15TLXN5243	000	NA	NORM	9	33.1000	10	44.5000	37.4130	19528	0.4504
												33.1000	44.5000	37.4130	43360			
												CONFIGURATION TOTALS:		33.1000	44.5000	37.4130	43360	
1.5	EV/2	3500	1	5.1	1	11.7	3500	151KZN4364	500	NA	NORM	14	34.6000	15	46.0000	38.9430	21	0.0002
1.5	EV/2	3500	1	5.1	1	11.7	3500	151KZN4361	501	NA	NORM	8	34.9000	9	47.6000	39.6619	15	0.0006
1.5	EV/2	3500	1	5.1	1	10	3375	151K1V4601	500	NA	NORM	3	37.8000	4	52.3000	43.1882	22531	0.2212
1.5	EV/2	3500	1	5.1	1	10	3375	151K1V4601	501	NA	NORM	3	37.8000	4	52.3000	43.1882	6074	0.2563
												37.7921	52.2871	43.1786	23695			
												CONFIGURATION TOTALS:		37.7921	52.2871	43.1786	23695	

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXV02.0031,LGMXT02.0100/2.0L

BASIC ENGINE DETAILS:

DFI/Y4/FWD/BOTH,BOTH/No AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
2.0	E9/1	4000	4	3.17	3	13	3875	201JXV5736	505	NA	NORM	9	28.6000	10	43.1000	33.7023	10210	0.5101
													28.6000	43.1000	33.7023			
													28.6000	43.1000	33.7023	20015		
													CONFIGURATION TOTALS:					
2.0	E9/2	3500	8	2.89	5	11.8	3625	2016Z04429	502	NA	NORM	1	28.6000	3	45.6000	34.3652	5329	1.0000
													28.6000	45.6000	34.3652			
													28.6000	45.6000	34.3652	5329	1.0000	
													CONFIGURATION TOTALS:					

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT02.0400/2.0L

BASIC ENGINE DETAILS:

GDI/Y/4/FWD/BOTH/AFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC			
2.0	T9/2	4000	1	3.47	1	13.5	4000	206KZV4337	501	NA	NORM	7	30.9000	8	43.4000	35.5013	8551	0.5550			
													30.9000		43.4000	35.5013					
CONFIGURATION																					
TOTALS:																30.9000		43.4000	35.5013	15408	

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXV02.0031/2.0L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/No AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
2.0	M6/1	3500	6	3.27	4	12.6	3625	201GFV2215	506	NA	NORM	20	25.0000	21	42.9000	30.7792	492	0.6667
													25.0000	42.9000	30.7792			
													25.0000	42.9000	30.7792	738		
													CONFIGURATION TOTALS:					
2.0	M6/1	4000	6	3.27	4	13.1	3875	201GFV2215	507	NA	NORM	17	25.1000	18	41.9000	30.6258	4	0.0816
													25.1000	41.9000	30.6258			
													25.1000	41.9000	30.6258	49		
													CONFIGURATION TOTALS:					
2.0	T8/4	3500	7	3.27	3	12.3	3625	201GFE2136	506	NA	NORM	4	27.4000	EPA2	44.6000	33.1536	3841	0.7860
													27.4000	44.6000	33.1536			
													27.4000	44.6000	33.1536	4887		
													CONFIGURATION TOTALS:					
2.0	T8/4	4000	7	3.27	3	12.7	3875	201GFE2136	507	NA	NORM	7	27.7000	8	44.4000	33.3436	2233	0.9367
													27.7000	44.4000	33.3436			
													27.7000	44.4000	33.3436	2384		
													CONFIGURATION TOTALS:					

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV02.0041/2.0L

BASIC ENGINE DETAILS:

GDI/Y/4/RWD/BOTH/AFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
2.0	T10/3	4000	3	2.85	2	12.5	4000	206LDN4641	000	NA	NORM	9	29.0000	10	46.4000	34.8872	6811	0.5382
													29.0000	46.4000	34.8872			
CONFIGURATION													29.0000	46.4000	34.8872	12655		
TOTALS:																		

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC PASSENGER CARS
 DOT PRE-MODEL YEAR REPORT

BASIC ENGINE: LGMXV02.0041/2.0L

BASIC ENGINE DETAILS:

GDI/Y/4/AWD/BOTH/AFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
2.0	T10/3	4000	4	2.85	2	14.7	4250	206LDN4602	001	NA	PERF	EPA2	24.1000	EPA1	42.0000	29.8188	482	0.0460
2.0	T10/3	4000	4	2.85	2	13.5	4250	206LDN4641	001	NA	NORM	11	27.2000	12	43.9000	32.8179	4519	0.4314
													26.8669	43.7094	32.5028			
CONFIGURATION TOTALS:													26.8669	43.7094	32.5028	10476		

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV02.7105/2.7L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/DFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXV02.7105/2.7L

BASIC ENGINE DETAILS:

DFI/Y4/AWD/BOTH/DFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
2.7	T10/4	4000	1	2.85	10	14.4	4000	276LDN4804	001	NA	NORM	8	23.1000	9	40.7000	28.6812	152	0.2542
													23.1000	40.7000	28.6812			
CONFIGURATION													23.1000	40.7000	28.6812	598		
TOTALS:																		

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXV03.0043/3.0L

BASIC ENGINE DETAILS:

DFI/Y4/RWD/BOTH/AFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXV03.0043/3.0L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/AFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC PASSENGER CARS
 DOT PRE-MODEL YEAR REPORT

BASIC ENGINE: LGMXV03.6048/3.6L

BASIC ENGINE DETAILS:

GDI/Y/4/FWD/BOTH/No AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
3.6	T6/2	4000	26	2.77	26	13.3	4000	366JGN4763	003	NA	NORM	10	21.8000	11	36.0000	26.5046	378	0.1087
3.6	T6/2	4000	26	2.77	26	12.4	4000	361H1E4120	501	NA	NORM	4	23.5000	2	39.4000	28.7145	2031	0.5840
												23.2159	38.8247	28.3437				
CONFIGURATION TOTALS:												23.2159	38.8247	28.3437	3478			

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV03.6165/3.6L

BASIC ENGINE DETAILS:

DFI/Y4/RWD/BOTH/No AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
3.6	M6/1	3500	76	3.27	76	13.5	3750	361KAN2225	000	NA	MANL	1	20.5000	2	36.6000	25.5595	238	0.4595
													20.5000	36.6000	25.5595			
													20.5000	36.6000	25.5595	518		
													CONFIGURATION TOTALS:					
3.6	M6/1	4000	76	3.27	76	13.8	4000	361KAN2225	001	NA	NORM	3	20.2000	4	37.6000	25.5129	48	0.8727
													20.2000	37.6000	25.5129			
													20.2000	37.6000	25.5129	55		
													CONFIGURATION TOTALS:					

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV03.6165/3.6L

BASIC ENGINE DETAILS:

DFI/Y4/RWD/BOTH/AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
3.6	T10/4	3500	75	2.77	75	12.3	3750	361LAN2129	000	NA	NORM	1	24.0000	2	43.3000	30.0217	3478	0.4324
3.6	T10/4	3500	75	2.77	75	11.5	3750	361LAN2129	002	NA	NORM	EPA1	23.6000	8	42.3000	29.4608	3640	0.4526
													23.7938	42.7828	29.7322			
CONFIGURATION TOTALS:													23.7938	42.7828	29.7322	8043		
3.6	T10/4	4000	75	2.77	75	12.7	4000	361LAN2129	001	NA	NORM	3	23.1000	4	41.5000	28.8576	157	0.0510
													23.1000	41.5000	28.8576			
CONFIGURATION TOTALS:													23.1000	41.5000	28.8576	3076		

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXV03.6164/3.6L

BASIC ENGINE DETAILS:

DFI/Y4/AWD/BOTH/No AFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
3.6	T10/4	4000	61	3.27	61	14.3	4250	366KKV4117	500	NA	NORM	3	23.7000	4	39.7000	28.9505	1522	1.0000
													23.7000	39.7000	28.9505			
													23.7000	39.7000	28.9505	1522	1.0000	
													CONFIGURATION TOTALS:					
3.6	T10/4	4500	61	3.27	61	14.9	4500	366KKV4117	501	NA	NORM	EPA1	22.3000	EPA4	37.6000	27.2987	1762	1.0000
3.6	T10/4	4500	61	3.27	61	14.9	4500	366KKV4117	501	NA	NORM	EPA3	22.5000	EPA2	36.9000	27.2929		
													22.3996	37.2467	27.2958			
													22.3996	37.2467	27.2958	1762	1.0000	
													CONFIGURATION TOTALS:					

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXV04.2088/4.2L

BASIC ENGINE DETAILS:

GDI/Y/4/AWD/BOTH/AFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
4.2	T10/4	5000	1	2.77	1	16	5000	426KKV4251	001	NA	NORM	EPA7	16.4000	EPA8	31.0000	20.8105	113	1.0000
4.2	T10/4	5000	1	2.77	1	16	5000	426KKV4251	001	NA	NORM	EPA9	16.4000	EPA10	30.2000	20.6453		
4.2	T10/4	5000	1	2.77	1	16	5000	426KKV4251	504	NA	NORM	EPA7	16.4000	EPA8	31.0000	20.8105		
4.2	T10/4	5000	1	2.77	1	16	5000	426KKV4251	504	NA	NORM	EPA9	16.4000	EPA10	30.2000	20.6453		
													16.4000	30.5948	20.7276			
CONFIGURATION TOTALS:													16.4000	30.5948	20.7276	113	1.0000	
4.2	T10/4	4500	2	2.77	1	16.4	4750	426KKV4251	503	NA	NORM	EPA7	16.4000	EPA8	31.0000	20.8105	407	1.0000
4.2	T10/4	4500	2	2.77	1	16.4	4750	426KKV4251	503	NA	NORM	EPA9	16.4000	EPA10	30.2000	20.6453		
4.2	T10/4	4500	2	2.77	1	16.4	4750	426KKV4251	505	NA	NORM	EPA7	16.4000	EPA10	30.2000	20.6453		
4.2	T10/4	4500	2	2.77	1	16.4	4750	426KKV4251	505	NA	NORM	EPA9	16.4000	EPA8	31.0000	20.8105		
													16.4000	30.5948	20.7276			
CONFIGURATION TOTALS:													16.4000	30.5948	20.7276	407	1.0000	

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXV06.2090/6.2L

BASIC ENGINE DETAILS:

GDI/Y/2/RWD/BOTH/AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
6.2	T10/5	4000	10	2.77	10	15.1	4250	621LAN2222	500	NA	NORM	EPA2	18.6000	EPA3	35.8000	23.7306	2511	0.2609
6.2	T10/5	4000	10	2.77	10	14.8	4000	621KAV2276	500	NA	NORM	1	19.9000	2	37.0000	25.1254	5258	0.5463
													19.4604	36.5524	24.6466			
CONFIGURATION TOTALS:													19.4604	36.5524	24.6466	9625		

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXV06.2090,LGMXV06.2091/6.2L

BASIC ENGINE DETAILS:

GDI/Y/2/RWD/BOTH,BOTH/No AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
6.2	M6/6	4000	11	3.73	11	14.8	4000	621GFE2142	501	NA	NORM	8	19.6000	6	33.4000	24.0765	1033	0.3251
													19.6000	33.4000	24.0765			
CONFIGURATION TOTALS:													19.6000	33.4000	24.0765	3177		

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV06.2089/6.2L

BASIC ENGINE DETAILS:

DFI/Y2/RWD/BOTH/No AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
6.2	M6/5	4000	3	3.73	3	17.2	4250	621HFV2805	508	NA	MANL	5	17.0000	4	27.2000	20.4511	185	1.0000
													17.0000	27.2000	20.4511			
													CONFIGURATION TOTALS:	17.0000	27.2000	20.4511	185	1.0000
6.2	M6/5	4500	3	3.73	3	17.5	4500	621HFV2805	507	NA	MANL	1	16.3000	2	26.6000	19.7396	64	1.0000
													16.3000	26.6000	19.7396			
													CONFIGURATION TOTALS:	16.3000	26.6000	19.7396	64	1.0000
6.2	T10/5	4500	2	2.77	2	18	4500	621HFN2204	511	NA	NORM	1	15.3000	2	27.0000	19.0062	101	1.0000
6.2	T10/5	4500	2	2.77	2	18	4500	621KAN2153	000	NA	NORM	9	15.4000	7	27.2000	19.1357		
													15.3498	27.0996	19.0707			
													CONFIGURATION TOTALS:	15.3498	27.0996	19.0707	101	1.0000
6.2	T10/5	4000	2	2.85	2	17.7	4250	621HFN2204	510	NA	NORM	1	15.3000	2	27.0000	19.0062	855	0.6867
													15.3000	27.0000	19.0062			
													CONFIGURATION TOTALS:	15.3000	27.0000	19.0062	1245	

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV00.0002/0.0L

BASIC ENGINE DETAILS:

ELEC/Y/0/FWD/BOTH/No AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

IIc. Domestic Passenger Automobile Base Level Information

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV03.6166/3.6L

BASIC ENGINE DETAILS:

GDI/Y/4/FWD/BOTH/No AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	T6/2	FWD	25	2.77	14525	1.0000	23.0773	39.0888	28.2924
BASE LEVEL TOTALS:					14525		23.0773	39.0888	28.2924

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV01.4099/1.4L

BASIC ENGINE DETAILS:

SPI/Y/4/FWD/BOTH/No AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
3000	T6/2	FWD	1	3.23	18270	1.0000	33.1952	51.1000	39.4090
3000	T6/2	FWD	2	3.23	249		UNTESTED		
BASE LEVEL TOTALS:					18519		33.1952	51.1000	39.4090

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV01.5010,LGMXT01.5090,LGMXV01.5002/1.5L

BASIC ENGINE DETAILS:

DFI/Y/2/FWD/BOTH,BOTH,BOTH/No AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
3500	E6/2	FWD	1A	3.5	177569	1.0000	34.3000	47.2000	39.1100
BASE LEVEL TOTALS:					177569		34.3000	47.2000	39.1100
3500	E9/2	FWD	3A	3.47	43360	1.0000	33.1000	44.5000	37.4130
BASE LEVEL TOTALS:					43360		33.1000	44.5000	37.4130
3500	EV/2	FWD	1	5.1	23695	0.1888	37.7921	52.2871	43.1786
3500	EV/2	FWD	1	5.1	101838	0.8112	37.7969	52.2936	43.1840
BASE LEVEL TOTALS:					125533		37.7960	52.2924	43.1830

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV02.0031,LGMXT02.0100/2.0L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH,BOTH/No AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
3500	E9/2	FWD	8	2.89	5329	1.0000	28.6000	45.6000	34.3652
BASE LEVEL TOTALS:					5329		28.6000	45.6000	34.3652
4000	E9/1	FWD	4	3.17	20015	1.0000	28.6000	43.1000	33.7023
4000	E9/1	FWD	5	3.17	18658		UNTESTED		
BASE LEVEL TOTALS:					38673		28.6000	43.1000	33.7023

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT02.0400/2.0L

BASIC ENGINE DETAILS:

GDI/Y/4/FWD/BOTH/AFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	T9/2	FWD	1B	3.47	15408	1.0000	30.9000	43.4000	35.5013
BASE LEVEL TOTALS:					15408		30.9000	43.4000	35.5013

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV02.0031/2.0L
BASIC ENGINE DETAILS:
 DFI/Y/4/RWD/BOTH/No AFM/No SS/GAS
BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
3500	M6/1	RWD	6	3.27	738	1.0000	25.0000	42.9000	30.7792
BASE LEVEL TOTALS:					738		25.0000	42.9000	30.7792
3500	T8/4	RWD	7	3.27	4887	1.0000	27.4000	44.6000	33.1536
BASE LEVEL TOTALS:					4887		27.4000	44.6000	33.1536
4000	M6/1	RWD	6	3.27	49	1.0000	25.1000	41.9000	30.6258
BASE LEVEL TOTALS:					49		25.1000	41.9000	30.6258
4000	T8/4	RWD	7	3.27	2384	1.0000	27.7000	44.4000	33.3436
BASE LEVEL TOTALS:					2384		27.7000	44.4000	33.3436

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV02.0041/2.0L

BASIC ENGINE DETAILS:

GDI/Y/4/RWD/BOTH/AFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
3500	T8/3	RWD	1	2.85	5989	1.0000	36.0305	36.0305	36.0305
BASE LEVEL TOTALS:					5989		36.0305	36.0305	36.0305
4000	T10/3	RWD	3	2.85	12655	1.0000	29.0000	46.4000	34.8872
BASE LEVEL TOTALS:					12655		29.0000	46.4000	34.8872

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV02.0041/2.0L
BASIC ENGINE DETAILS:
 GDI/Y/4/AWD/BOTH/AFM/SSNL/GAS
BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	T10/3	AWD	4	2.85	10476	1.0000	26.8669	43.7094	32.5028
BASE LEVEL TOTALS:					10476		26.8669	43.7094	32.5028
4000	T8/3	AWD	2	2.85	3623	1.0000	34.5336	34.5336	34.5336
BASE LEVEL TOTALS:					3623		34.5336	34.5336	34.5336

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV02.7105/2.7L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/DFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	T10/4	RWD	2	2.85	994	1.0000	34.4510	34.4510	34.4510
BASE LEVEL TOTALS:					994		34.4510	34.4510	34.4510

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV02.7105/2.7L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/DFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	T10/4	AWD	1	2.85	598	1.0000	23.1000	40.7000	28.6812
BASE LEVEL TOTALS:					598		23.1000	40.7000	28.6812

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV03.0043/3.0L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/AFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	T10/4	RWD	3	2.85	45		UNTESTED		
4000	T10/4	RWD	4	2.85	1878	1.0000	28.0737	28.0737	28.0737
BASE LEVEL TOTALS:					1923		28.0737	28.0737	28.0737

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV03.0043/3.0L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/AFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4500	T10/4	AWD	1	2.85	43		UNTESTED		
4500	T10/4	AWD	2	2.85	2038	1.0000	26.9432	26.9432	26.9432
BASE LEVEL TOTALS:					2081		26.9432	26.9432	26.9432

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV03.6048/3.6L

BASIC ENGINE DETAILS:

GDI/Y/4/FWD/BOTH/No AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	T6/2	FWD	26	2.77	3478	1.0000	23.2159	38.8247	28.3437
BASE LEVEL TOTALS:					3478		23.2159	38.8247	28.3437

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV03.6165/3.6L
BASIC ENGINE DETAILS:
 DF1/Y/4/RWD/BOTH/No AFM/No SS/GAS
BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
3500	M6/1	RWD	76	3.27	518	1.0000	20.5000	36.6000	25.5595
BASE LEVEL TOTALS:					518		20.5000	36.6000	25.5595
4000	M6/1	RWD	76	3.27	55	1.0000	20.2000	37.6000	25.5129
BASE LEVEL TOTALS:					55		20.2000	37.6000	25.5129

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV03.6165/3.6L
BASIC ENGINE DETAILS:
 DFI/Y/4/RWD/BOTH/AFM/No SS/GAS
BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
3500	T10/4	RWD	75	2.77	8043	1.0000	23.7938	42.7828	29.7322
BASE LEVEL TOTALS:					8043		23.7938	42.7828	29.7322
4000	T10/4	RWD	75	2.77	3076	1.0000	23.1000	41.5000	28.8576
BASE LEVEL TOTALS:					3076		23.1000	41.5000	28.8576

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV03.6164/3.6L
BASIC ENGINE DETAILS:
DFI/Y/4/AWD/BOTH/No AFM/SSNL/GAS
BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	T10/4	AWD	61	3.27	1522	1.0000	23.7000	39.7000	28.9505
BASE LEVEL TOTALS:					1522		23.7000	39.7000	28.9505
4500	T10/4	AWD	61	3.27	1762	1.0000	22.3996	37.2467	27.2958
BASE LEVEL TOTALS:					1762		22.3996	37.2467	27.2958

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV04.2088/4.2L
BASIC ENGINE DETAILS:
 GDI/Y/4/AWD/BOTH/AFM/SSNL/GAS
BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4500	T10/4	AWD	2	2.77	407	1.0000	16.4000	30.5948	20.7276
BASE LEVEL TOTALS:					407		16.4000	30.5948	20.7276
5000	T10/4	AWD	1	2.77	113	1.0000	16.4000	30.5948	20.7276
BASE LEVEL TOTALS:					113		16.4000	30.5948	20.7276

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV06.2090/6.2L
BASIC ENGINE DETAILS:
GDI/Y/2/RWD/BOTH/AFM/No SS/GAS
BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	T10/5	RWD	10	2.77	9625	1.0000	19.4604	36.5524	24.6466
BASE LEVEL TOTALS:					9625		19.4604	36.5524	24.6466

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV06.2090,LGMXV06.2091/6.2L

BASIC ENGINE DETAILS:

GDI/Y/2/RWD/BOTH,BOTH/No AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	M6/6	RWD	11	3.73	3177	1.0000	19.6000	33.4000	24.0765
BASE LEVEL TOTALS:					3177		19.6000	33.4000	24.0765
4000	T8/2	RWD	1	5.17	16383	1.0000	22.9830	22.9830	22.9830
4000	T8/2	RWD	2	4.89	8887		UNTESTED		
BASE LEVEL TOTALS:					25270		22.9830	22.9830	22.9830

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV06.2089/6.2L
BASIC ENGINE DETAILS:
 DF1/Y2/RWD/BOTH/No AFM/No SS/GAS
BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	M6/5	RWD	3	3.73	185	1.0000	17.0000	27.2000	20.4511
4000	M6/5	RWD	4	3.73	266		UNTESTED		
BASE LEVEL TOTALS:					451		17.0000	27.2000	20.4511
4000	T10/5	RWD	2	2.85	1245	1.0000	15.3000	27.0000	19.0062
BASE LEVEL TOTALS:					1245		15.3000	27.0000	19.0062
4500	M6/5	RWD	3	3.73	64	1.0000	16.3000	26.6000	19.7396
BASE LEVEL TOTALS:					64		16.3000	26.6000	19.7396
4500	T10/5	RWD	2	2.77	101	1.0000	15.3498	27.0996	19.0707
BASE LEVEL TOTALS:					101		15.3498	27.0996	19.0707

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV00.0002/0.0L

BASIC ENGINE DETAILS:

ELEC/Y/0/FWD/BOTH/No AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	EV/2	FWD	1	7.05	18162	1.0000	409.2497	409.2497	409.2497
BASE LEVEL TOTALS:					18162		409.2497	409.2497	409.2497

CAFE SUMMARY REPORT

Base Level Summary Name 2020 PRE DOMESTIC CAR CAFE VS 6
Version 1

Model Year 2020
FE Compliance Class DOMESTIC CAR

Region US
Run Date 12-09-19 08:23

Description	Gas	Alt
Total Volume	562382	562382
Tested Volume	534234	534234
% Tested	95	95
Needed Volume	-30902	-30902
Un-rounded CAFE(Calculated to EPA Rules)	37.1219472	37.6291684
Un-rounded CAFE with AMFA	37.1219472	
TPA	0	
UnRounded CAFE with AMFA(Usable) & TPA	37.1219472	
Rounded CAFE with AMFA & TPA	37.1	
Target CAFE Un-rounded	42.7834242	
Target CAFE Rounded	42.8	
CAFE MPG Standard	40.9	
Used AMFA Credits	0	

CAFE Summary Details	Gas	Alt
Number of Model Types	35	35
Number of Base Levels	37	37
Number of Vehicle Configurations Tested	38	38
Number of Vehicle Configurations Untested	6	6
Number of Footprints	11	11

**FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
REFORMED CAFE CALCULATIONS**

Carline Manufacturer Code	Carline Code	Carline Name	Trans Class Name	FootPrint	FootPrint MPG	FootPrint Volume	FootPrint %
GMX	03131	SONIC	T6	38.2	48.74	2,500	0.0044
GMX	03131	SONIC	T6	41	48.74	7,842	0.0139
GMX	03132	SONIC 5	T6	41	48.74	8,177	0.0145
GMX	03975	BOLT EV	EV	42.3	47.36	18,162	0.0323
GMX	02568	CT4	T10	46.5	43.39	402	0.0007
GMX	02568	CT4	T8	46.5	43.39	5,989	0.0106
GMX	02569	CT4 AWD	T10	46.5	43.39	168	0.0003
GMX	02569	CT4 AWD	T8	46.5	43.39	3,623	0.0064
GMX	02572	CT4 V	T10	46.5	43.39	592	0.0011
GMX	02574	CT4 V AWD	T10	46.5	43.39	430	0.0008
GMX	03981	EQUINOX FWD	E6	46.5	43.39	177,569	0.3157
GMX	03981	EQUINOX FWD	E9	46.5	43.39	20,015	0.0356
GMX	04943	TERRAIN FWD	E9	46.5	43.39	62,018	0.1103
GMX	03007	CORVETTE	T8	47	42.96	25,270	0.0449
GMX	02564	XT4 FWD	T9	48.3	41.88	15,408	0.0274
GMX	03952	IMPALA	T6	48.3	41.88	18,003	0.0320
GMX	03970	CAMARO	M6	48.4	41.8	451	0.0008
GMX	03970	CAMARO	T10	48.4	41.8	1,245	0.0022
GMX	03970	CAMARO	M6	48.6	41.64	3,241	0.0058
GMX	03970	CAMARO	T10	48.6	41.64	9,726	0.0173
GMX	03973	MALIBU	E9	48.6	41.64	5,329	0.0095
GMX	03973	MALIBU	EV	48.6	41.64	125,533	0.2232
GMX	03970	CAMARO	M6	48.7	41.56	1,360	0.0024

**FUEL ECONOMY CALCULATIONS
DOMESTIC PASSENGER CARS
REFORMED CAFE CALCULATIONS**

Carline Manufacturer Code	Carline Code	Carline Name	Trans Class Name	FootPrint	FootPrint MPG	FootPrint Volume	FootPrint %
GMX	03970	CAMARO	T10	48.7	41.56	11,119	0.0198
GMX	03970	CAMARO	T8	48.7	41.56	7,271	0.0129
GMX	02570	CT5	T10	51.2	39.67	12,700	0.0226
GMX	02571	CT5 AWD	T10	51.2	39.67	10,519	0.0187
GMX	02573	CT5 V	T10	51.2	39.67	1,878	0.0033
GMX	02575	CT5 V AWD	T10	51.2	39.67	2,038	0.0036
GMX	02560	CT6 AWD	T10	53.7	37.93	3,804	0.0068

Total Foot Print Volume: 562,382

Target CAFE Un-rounded: 42.7834242

Target CAFE Rounded: 42.8

Illa. Light Truck Model Type Information

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXT02.8358/2.8L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/No AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
COLORADO 2WD	SMALL P/U 2WD	RWD	E6/2	4500	210	1.0000	25.2000	42.4000	30.8275	0.0001
			MODEL TYPE TOTALS:		210		25.2000	42.4000	30.8275	
CANYON 2WD	SMALL P/U 2WD	RWD	E6/2	4500	13	1.0000	25.2000	42.4000	30.8275	0.0000
			MODEL TYPE TOTALS:		13		25.2000	42.4000	30.8275	

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
DOT PRE-MODEL YEAR REPORT

BASIC ENGINE:LGMXT03.0352/3.0L
BASIC ENGINE DETAILS:
DFI/Y/4/RWD/BOTH/No AFM/SSNL/GAS
MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
SILVERADO 2WD	STD. P/U 2WD	RWD	E10/4	5000	1686	0.9723	29.6000	47.1000	35.5426	
SILVERADO 2WD	STD. P/U 2WD	RWD	E10/4	5500	48	0.0277	29.9000	43.1000	34.6795	
MODEL TYPE TOTALS:					1734		29.6082	46.9792	35.5181	0.0011
SIERRA 2WD	STD. P/U 2WD	RWD	E10/4	5500	1241	1.0000	29.9000	43.1000	34.6795	
MODEL TYPE TOTALS:					1241		29.9000	43.1000	34.6795	0.0008

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXT05.3385,LGMXT05.3382/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH,BOTH/AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
C1500 TAHOE 2WD	STD SUV 2WD	RWD	E6/2	6000	6205	1.0000	18.5000	31.2000	22.6486	0.0039
					MODEL TYPE TOTALS:					
C1500 SUB'N 2WD	STD SUV 2WD	RWD	E6/2	6000	4483	1.0000	18.5000	31.2000	22.6486	0.0028
					MODEL TYPE TOTALS:					
SILVERADO 2WD	STD. P/U 2WD	RWD	E6/3	5000	761	1.0000	18.2000	26.9000	21.3000	0.0005
					MODEL TYPE TOTALS:					
C1500 YUKON 2WD	STD SUV 2WD	RWD	E6/2	6000	794	1.0000	18.5000	31.2000	22.6486	0.0005
					MODEL TYPE TOTALS:					
C1500 YUKONXL2W	STD SUV 2WD	RWD	E6/2	6000	365	1.0000	18.5000	31.2000	22.6486	0.0002
					MODEL TYPE TOTALS:					
SIERRA 2WD	STD. P/U 2WD	RWD	E6/3	5000	496	1.0000	18.2000	26.9000	21.3000	0.0003
					MODEL TYPE TOTALS:					

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXT02.0500/2.0L

BASIC ENGINE DETAILS:

GDI/Y/4/FWD/BOTH/AFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
XT5 FWD	SMALL SUV 2WD	FWD	T9/3	4000	3203	1.0000	33.1000	33.1000	33.1000	0.0020
			MODEL TYPE TOTALS:		3203		33.1000	33.1000	33.1000	
BLAZER FWD	SMALL SUV 2WD	FWD	E9/2	4000	1588	1.0000	29.3000	42.2000	33.9733	0.0010
			MODEL TYPE TOTALS:		1588		29.3000	42.2000	33.9733	
ACADIA FWD	STD SUV 2WD	FWD	E9/2	4000	3473	0.9988	29.3000	42.2000	33.9733	
ACADIA FWD	STD SUV 2WD	FWD	E9/2	4500	4	0.0012	28.0000	40.2000	32.4287	0.0022
			MODEL TYPE TOTALS:		3477		29.2984	42.1975	33.9714	

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXT02.5201/2.5L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/No AFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
BLAZER FWD	SMALL SUV 2WD	FWD	E9/3	4000	11602	1.0000	25.9000	38.3000	30.3169	0.0072
			MODEL TYPE TOTALS:		11602			25.9000	38.3000	
ACADIA FWD	STD SUV 2WD	FWD	E9/3	4000	6198	1.0000	25.9000	38.3000	30.3169	0.0039
			MODEL TYPE TOTALS:		6198			25.9000	38.3000	

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE:LGMXT02.5200/2.5L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/No AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
COLORADO 2WD	SMALL P/U 2WD	RWD	E6/2	4000	15486	1.0000	24.6000	36.1000	28.7166	0.0097
					MODEL TYPE TOTALS:		15486	24.6000	36.1000	
CANYON 2WD	SMALL P/U 2WD	RWD	E6/2	4000	2410	1.0000	24.6000	36.1000	28.7166	0.0015
					MODEL TYPE TOTALS:		2410	24.6000	36.1000	

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXT02.7100/2.7L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/DFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
SILVERADO 2WD	STD. P/U 2WD	RWD	E8/3	4500	257	0.0987	23.6000	33.9000	27.3378	
SILVERADO 2WD	STD. P/U 2WD	RWD	E8/3	5000	2348	0.9013	23.6000	33.9000	27.3378	
MODEL TYPE TOTALS:					2605		23.6000	33.9000	27.3378	0.0016
SILVERADO 2WD	STD. P/U 2WD	RWD	E8/4	5000	4936	1.0000	25.0000	37.1000	29.3003	
MODEL TYPE TOTALS:					4936		25.0000	37.1000	29.3003	0.0031
SIERRA 2WD	STD. P/U 2WD	RWD	E8/3	5000	76	1.0000	23.6000	33.9000	27.3378	
MODEL TYPE TOTALS:					76		23.6000	33.9000	27.3378	0.0000
SIERRA 2WD	STD. P/U 2WD	RWD	E8/4	5000	2617	1.0000	25.0000	37.1000	29.3003	
MODEL TYPE TOTALS:					2617		25.0000	37.1000	29.3003	0.0016

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE:LGMXT03.6151/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/AFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
XT5 FWD	SMALL SUV 2WD	FWD	T9/4	4500	14880	1.0000	21.9000	35.7000	26.5117	0.0093
					MODEL TYPE TOTALS:		14880	21.9000	35.7000	
XT6 FWD	SMALL SUV 2WD	FWD	T9/4	4500	14792	1.0000	21.9000	35.7000	26.5117	0.0092
					MODEL TYPE TOTALS:		14792	21.9000	35.7000	
BLAZER FWD	SMALL SUV 2WD	FWD	E9/4	4000	19356	0.9184	23.3000	37.3000	28.0352	
BLAZER FWD	SMALL SUV 2WD	FWD	E9/4	4500	1720	0.0816	23.4000	37.6000	28.1910	0.0132
					MODEL TYPE TOTALS:		21076	23.3081	37.3243	
ACADIA FWD	STD SUV 2WD	FWD	E9/4	4500	21658	1.0000	23.4000	37.6000	28.1910	0.0135
					MODEL TYPE TOTALS:		21658	23.4000	37.6000	

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE:LGMXT03.6151/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/No AFM/SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
ENCLAVE FWD	STD SUV 2WD	FWD	E9/3	4500	26845	1.0000	22.5000	37.6000	27.4631	0.0168
					MODEL TYPE TOTALS:		26845	22.5000	37.6000	
TRAVERSE FWD	STD SUV 2WD	FWD	E9/3	4500	95875	1.0000	22.5000	37.6000	27.4631	0.0598
					MODEL TYPE TOTALS:		95875	22.5000	37.6000	

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXT03.6161/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
COLORADO 2WD	SMALL P/U 2WD	RWD	E8/2	4500	17923	1.0000	22.0000	34.5000	26.2857	0.0112
			MODEL TYPE TOTALS:		17923		22.0000	34.5000	26.2857	
CANYON 2WD	SMALL P/U 2WD	RWD	E8/2	4500	5856	1.0000	22.0000	34.5000	26.2857	0.0037
			MODEL TYPE TOTALS:		5856		22.0000	34.5000	26.2857	

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
DOT PRE-MODEL YEAR REPORT

BASIC ENGINE: LGMXT04.3186/4.3L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH/AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
SILVERADO 2WD	STD. P/U 2WD	RWD	E6/2	4500	10786	0.3931	19.4000	30.8000	23.2770	
SILVERADO 2WD	STD. P/U 2WD	RWD	E6/2	5000	16654	0.6069	19.4000	30.8000	23.2770	
MODEL TYPE TOTALS:					27440		19.4000	30.8000	23.2770	0.0171
SILVERADO 2WD CAB CHASSIS	SPEC. PURP. CC	RWD	E6/2	5000	358	1.0000	19.4000	30.8000	23.2770	
MODEL TYPE TOTALS:					358		19.4000	30.8000	23.2770	0.0002
SIERRA 2WD	STD. P/U 2WD	RWD	E6/2	4500	1785	0.7791	19.4000	30.8000	23.2770	
SIERRA 2WD	STD. P/U 2WD	RWD	E6/2	5000	506	0.2209	19.4000	30.8000	23.2770	
MODEL TYPE TOTALS:					2291		19.4000	30.8000	23.2770	0.0014

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXT05.3386,LGMXT05.3384/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH,BOTH/AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
C1500 TAHOE 2WD	STD SUV 2WD	RWD	E6/2	6000	16730	1.0000	18.5000	31.2000	22.6486	0.0104
					MODEL TYPE TOTALS:					
C1500 SUB'N 2WD	STD SUV 2WD	RWD	E6/2	6000	8772	1.0000	18.5000	31.2000	22.6486	0.0055
					MODEL TYPE TOTALS:					
SILVERADO 2WD	STD. P/U 2WD	RWD	E6/2	5000	17275	1.0000	18.3000	28.5000	21.8130	0.0108
					MODEL TYPE TOTALS:					
SILVERADO 2WD CAB CHASSIS	SPEC. PURP. CC	RWD	E6/2	5500	161	1.0000	16.9000	24.2000	19.5544	0.0001
					MODEL TYPE TOTALS:					
C1500 YUKON 2WD	STD SUV 2WD	RWD	E6/2	6000	5816	1.0000	18.5000	31.2000	22.6486	0.0036
					MODEL TYPE TOTALS:					
C1500 YUKONXL2W	STD SUV 2WD	RWD	E6/2	6000	3201	1.0000	18.5000	31.2000	22.6486	0.0020
					MODEL TYPE TOTALS:					
SIERRA 2WD	STD. P/U 2WD	RWD	E6/2	5000	2778	1.0000	18.3000	28.5000	21.8130	

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXT05.3386,LGMXT05.3384/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH,BOTH/AFM/No SS/GAS

MODEL TYPE CALCULATIONS

			MODEL TYPE TOTALS:	2778		18.3000 28.5000 21.8130	0.0017
SIERRA 2WD CAB CHASSIS	SPEC. PURP. CC	RWD	E6/2	5500	1	1.0000 16.9000 24.2000 19.5544	
			MODEL TYPE TOTALS:	1		16.9000 24.2000 19.5544	0.0000

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXT05.3386/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH/DFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
SILVERADO 2WD	STD. P/U 2WD	RWD	E8/4	5000	42644	1.0000	21.1000	32.7000	25.1081	0.0266
					MODEL TYPE TOTALS:		42644	21.1000	32.7000	
SIERRA 2WD	STD. P/U 2WD	RWD	E8/4	5000	25593	0.9002	21.1000	32.7000	25.1081	
SIERRA 2WD	STD. P/U 2WD	RWD	E8/4	5500	2837	0.0998	20.2000	31.2000	24.0091	0.0177
					MODEL TYPE TOTALS:		28430	21.0066	32.5439	

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE:LGMXT06.2374/6.2L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH/AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
ESCALADE 2WD	STD SUV 2WD	RWD	E10/2	6000	8163	1.0000	17.7000	31.5000	22.0463	0.0051
					MODEL TYPE TOTALS:		8163	17.7000	31.5000	
C1500 TAHOE 2WD	STD SUV 2WD	RWD	E10/2	6000	1488	1.0000	17.7000	31.5000	22.0463	0.0009
					MODEL TYPE TOTALS:		1488	17.7000	31.5000	
C1500 SUB'N 2WD	STD SUV 2WD	RWD	E10/2	6000	525	1.0000	17.7000	31.5000	22.0463	0.0003
					MODEL TYPE TOTALS:		525	17.7000	31.5000	
C1500 YUKON 2WD	STD SUV 2WD	RWD	E10/2	6000	3162	1.0000	17.7000	31.5000	22.0463	0.0020
					MODEL TYPE TOTALS:		3162	17.7000	31.5000	
C1500 YUKONXL2W	STD SUV 2WD	RWD	E10/2	6000	3788	1.0000	17.7000	31.5000	22.0463	0.0024
					MODEL TYPE TOTALS:		3788	17.7000	31.5000	

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXT02.8357,LGMXT02.8358/2.8L

BASIC ENGINE DETAILS:

DFI/Y/4/4WD/BOTH,BOTH/No AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
COLORADO 4WD	SMALL P/U 4WD	4WD	E6/2	5000	1766	1.0000	24.1178	39.2191	29.1726	0.0011
			MODEL TYPE TOTALS:		1766		24.1178	39.2191	29.1726	
COLORADO ZR2 4WD	SMALL P/U 4WD	4WD	E6/3	5000	1304	1.0000	21.1000	31.2493	24.7117	0.0008
			MODEL TYPE TOTALS:		1304		21.1000	31.2493	24.7117	
CANYON 4WD	SMALL P/U 4WD	4WD	E6/2	5000	1048	1.0000	24.1178	39.2191	29.1726	0.0007
			MODEL TYPE TOTALS:		1048		24.1178	39.2191	29.1726	

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE-MODEL YEAR REPORT

BASIC ENGINE: LGMXT03.0351, LGMXT03.0352/3.0L

BASIC ENGINE DETAILS:

DFI/Y/4/4WD/BOTH,BOTH/No AFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
SILVERADO 4WD	STD. P/U 4WD	4WD	E10/4	5500	15182	1.0000	28.9696	41.9513	33.6562	0.0095
					MODEL TYPE TOTALS:					
SIERRA 4WD	STD. P/U 4WD	4WD	E10/4	6000	9411	1.0000	28.5681	40.6427	32.9768	0.0059
					MODEL TYPE TOTALS:					
SIERRA 4WD AT4	STD. P/U 4WD	4WD	E10/4	6000	2079	1.0000	28.5681	40.6427	32.9768	0.0013
					MODEL TYPE TOTALS:					

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXT05.3385,LGMXT05.3382/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH,BOTH/AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
K1500 TAHOE 4WD	STD SUV 4WD	4WD	E6/2	6000	14561	1.0000	18.6000	29.5000	22.3094	0.0091
					MODEL TYPE TOTALS:		14561	18.6000	29.5000	
K1500 SUB'N 4WD	STD SUV 4WD	4WD	E6/2	6500	9239	1.0000	17.2000	28.9986	21.0550	0.0058
					MODEL TYPE TOTALS:		9239	17.2000	28.9986	
SILVERADO 4WD	STD. P/U 4WD	4WD	E6/3	5000	230	0.2264	17.9000	27.0000	21.1002	0.0006
SILVERADO 4WD	STD. P/U 4WD	4WD	E6/3	5500	786	0.7736	17.4000	26.3000	20.5257	
MODEL TYPE TOTALS:					1016		17.5107	26.4553	20.6530	
K1500 YUKONXL4W	STD SUV 4WD	4WD	E6/2	6500	2374	1.0000	17.2000	28.9986	21.0550	0.0015
					MODEL TYPE TOTALS:		2374	17.2000	28.9986	
K1500 YUKON 4WD	STD SUV 4WD	4WD	E6/2	6000	4341	1.0000	18.6000	29.5000	22.3094	0.0027
					MODEL TYPE TOTALS:		4341	18.6000	29.5000	
SIERRA 4WD	STD. P/U 4WD	4WD	E6/3	5000	361	0.9256	17.9000	27.0000	21.1002	0.0006
SIERRA 4WD	STD. P/U 4WD	4WD	E6/3	5500	29	0.0744	17.4000	26.3000	20.5257	

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE:LGMXT05.3385,LGMXT05.3382/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH,BOTH/AFM/No SS/GAS

MODEL TYPE CALCULATIONS

MODEL TYPE	390	17.8618	26.9466	21.0564	0.0002
TOTALS:					

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE:LGMXV01.3545/1.3L

BASIC ENGINE DETAILS:

GDI/Y/4/AWD/BOTH/No AFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
ENCORE GX AWD	SMALL SUV 4WD	AWD	E9/3	3500	23922	1.0000	38.1000	38.1000	38.1000	
			MODEL TYPE TOTALS:		23922		38.1000	38.1000	38.1000	0.0149

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXV01.4099/1.4L

BASIC ENGINE DETAILS:

SPI/Y/4/AWD/BOTH/No AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
ENCORE AWD	SMALL SUV 4WD	AWD	T6/2	3500	13147	1.0000	30.3000	43.0000	34.9443	0.0082
			MODEL TYPE TOTALS:		13147		30.3000	43.0000	34.9443	
TRAX AWD	SMALL SUV 4WD	AWD	T6/2	3500	35199	1.0000	30.3000	43.0000	34.9443	0.0220
			MODEL TYPE TOTALS:		35199		30.3000	43.0000	34.9443	

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE:LGMXT01.5095,LGMXT01.5090/1.5L

BASIC ENGINE DETAILS:

DFI/Y/2/AWD/BOTH,BOTH/No AFM/SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
EQUINOX AWD	SMALL SUV 4WD	AWD	E6/2	3500	122480	0.9410	33.6000	45.9000	38.2074	
EQUINOX AWD	SMALL SUV 4WD	AWD	E6/2	4000	7686	0.0590	32.4860	43.4774	36.6561	
			MODEL TYPE TOTALS:		130166		33.5322	45.7496	38.1122	0.0812
TERRAIN AWD	SMALL SUV 4WD	AWD	E9/2	4000	36187	1.0000	32.1000	43.5000	36.3917	
			MODEL TYPE TOTALS:		36187		32.1000	43.5000	36.3917	0.0226

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE-MODEL YEAR REPORT

BASIC ENGINE: LGMXT02.0100/2.0L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/No AFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
ENVISION AWD	SMALL SUV 4WD	AWD	E9/1	4500	10267	1.0000	25.4987	37.0959	29.6732	0.0064
					MODEL TYPE TOTALS:		10267	25.4987	37.0959	
EQUINOX AWD	SMALL SUV 4WD	AWD	E9/1	4000	24395	1.0000	27.4000	40.6000	32.0958	0.0152
					MODEL TYPE TOTALS:		24395	27.4000	40.6000	
TERRAIN AWD	SMALL SUV 4WD	AWD	E9/1	4000	13789	1.0000	27.4000	40.6000	32.0958	0.0086
					MODEL TYPE TOTALS:		13789	27.4000	40.6000	

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXT02.0400, LGMXT02.0500/2.0L

BASIC ENGINE DETAILS:

GDI/Y/4/AWD/BOTH,BOTH/AFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
XT5 AWD	SMALL SUV 4WD	AWD	T9/3	4500	2294	1.0000	32.1000	32.1000	32.1000	0.0014
			MODEL TYPE TOTALS:		2294		32.1000	32.1000	32.1000	
XT4 AWD	SMALL SUV 4WD	AWD	T9/2	4000	12835	1.0000	27.3424	40.9463	32.1489	0.0080
			MODEL TYPE TOTALS:		12835		27.3424	40.9463	32.1489	
BLAZER AWD	SMALL SUV 4WD	AWD	E9/2	4500	1883	1.0000	28.4000	40.5000	32.8113	0.0012
			MODEL TYPE TOTALS:		1883		28.4000	40.5000	32.8113	
ACADIA AWD	STD SUV 4WD	AWD	E9/2	4500	4381	1.0000	28.4000	40.5000	32.8113	0.0027
			MODEL TYPE TOTALS:		4381		28.4000	40.5000	32.8113	

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXT02.5200/2.5L

BASIC ENGINE DETAILS:

DFI/Y/4/4WD/BOTH/No AFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
ENVISION AWD	SMALL SUV 4WD	AWD	E6/2	4000	12949	1.0000	27.0000	38.8000	31.2810	0.0081
					MODEL TYPE TOTALS:		12949	27.0000	38.8000	
COLORADO 4WD	SMALL P/U 4WD	4WD	E6/2	4500	1219	1.0000	23.1207	32.7018	26.6319	0.0008
					MODEL TYPE TOTALS:		1219	23.1207	32.7018	
CANYON 4WD	SMALL P/U 4WD	4WD	E6/2	4500	37	1.0000	23.1207	32.7018	26.6319	0.0000
					MODEL TYPE TOTALS:		37	23.1207	32.7018	

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXT02.7100/2.7L

BASIC ENGINE DETAILS:

DFI/Y/4/4WD/BOTH/DFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
SILVERADO 4WD	STD. P/U 4WD	4WD	E8/3	5000	2016	1.0000	23.6000	33.9000	27.3378	0.0013
					MODEL TYPE TOTALS:					
SILVERADO 4WD	STD. P/U 4WD	4WD	E8/4	5000	6371	1.0000	23.6000	33.9000	27.3378	0.0040
					MODEL TYPE TOTALS:					
SIERRA 4WD	STD. P/U 4WD	4WD	E8/3	5000	17	1.0000	23.6000	33.9000	27.3378	0.0000
					MODEL TYPE TOTALS:					
SIERRA 4WD	STD. P/U 4WD	4WD	E8/4	5000	2980	1.0000	23.6000	33.9000	27.3378	0.0019
					MODEL TYPE TOTALS:					

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE:LGMXT03.6162,LGMXT03.6151,LGMXT03.6161/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/4WD/BOTH,BOTH,BOTH/AFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
XT5 AWD	SMALL SUV 4WD	AWD	T9/4	4500	17827	1.0000	21.9000	35.1000	26.3611	0.0111
					MODEL TYPE TOTALS:					
XT6 AWD	SMALL SUV 4WD	AWD	T9/4	5000	23021	1.0000	21.8000	34.2000	26.0503	0.0144
					MODEL TYPE TOTALS:					
COLORADO 4WD	SMALL P/U 4WD	4WD	E8/2	4500	38280	1.0000	20.9000	33.2000	25.0815	0.0239
					MODEL TYPE TOTALS:					
COLORADO ZR2 4WD	SMALL P/U 4WD	4WD	E8/2	5000	5505	1.0000	19.5000	27.0000	22.2857	0.0034
					MODEL TYPE TOTALS:					
BLAZER AWD	SMALL SUV 4WD	AWD	E9/4	4500	25639	1.0000	22.5000	35.1000	26.8349	0.0160
					MODEL TYPE TOTALS:					
CANYON 4WD	SMALL P/U 4WD	4WD	E8/2	4500	13789	1.0000	20.9000	33.2000	25.0815	0.0086
					MODEL TYPE TOTALS:					
ACADIA AWD	STD SUV 4WD	AWD	E9/4	4500	38279	1.0000	22.5000	35.1000	26.8349	

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE:LGMXT03.6162,LGMXT03.6151,LGMXT03.6161/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/4WD/BOTH,BOTH,BOTH/AFM/SSNL/GAS

MODEL TYPE CALCULATIONS

MODEL TYPE	38279	22.5000	35.1000	26.8349	0.0239
TOTALS:					

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXT03.6151/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/No AFM/SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
ENCLAVE AWD	STD SUV 4WD	AWD	E9/3	5000	25003	1.0000	20.7000	33.4000	24.9731	
			MODEL TYPE TOTALS:		25003		20.7000	33.4000	24.9731	0.0156
TRAVERSE AWD	STD SUV 4WD	AWD	E9/3	4500	8123	0.1200	21.9000	34.7000	26.2588	
TRAVERSE AWD	STD SUV 4WD	AWD	E9/3	5000	59563	0.8800	20.7000	33.4000	24.9731	
			MODEL TYPE TOTALS:		67686		20.8370	33.5508	25.1207	0.0422

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE:LGMXT04.3186/4.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH/AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
SILVERADO 4WD	STD. P/U 4WD	4WD	E6/2	5000	12423	1.0000	18.4732	28.8578	22.0427	
			MODEL TYPE TOTALS:		12423		18.4732	28.8578	22.0427	0.0078
SILVERADO 4WD CAB CHASSIS	SPEC. PURP. CC	4WD	E6/2	5500	67	1.0000	17.2000	24.4000	19.8336	
			MODEL TYPE TOTALS:		67		17.2000	24.4000	19.8336	0.0000
SILVERADO 4WD TRAILBOSS	STD. P/U 4WD	4WD	E6/2	5000	2844	0.9621	18.4732	28.8578	22.0427	
SILVERADO 4WD TRAILBOSS	STD. P/U 4WD	4WD	E6/2	5500	112	0.0379	17.2000	24.4000	19.8336	
			MODEL TYPE TOTALS:		2956		18.4215	28.6594	21.9500	0.0018
SIERRA 4WD	STD. P/U 4WD	4WD	E6/2	5000	1098	1.0000	18.4732	28.8578	22.0427	
			MODEL TYPE TOTALS:		1098		18.4732	28.8578	22.0427	0.0007
SIERRA 4WD CAB CHASSIS	SPEC. PURP. CC	4WD	E6/2	5500	1114	1.0000	17.2000	24.4000	19.8336	
			MODEL TYPE TOTALS:		1114		17.2000	24.4000	19.8336	0.0007

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE-MODEL YEAR REPORT

BASIC ENGINE:LGMXT05.3384,LGMXT05.3386/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH,BOTH/AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
K1500 TAHOE 4WD	STD SUV 4WD	4WD	E6/2	6000	24538	1.0000	18.1153	29.2937	21.8709	0.0153
					MODEL TYPE TOTALS:					
K1500 SUB'N 4WD	STD SUV 4WD	4WD	E6/2	6500	19251	1.0000	17.1112	28.4471	20.8500	0.0120
					MODEL TYPE TOTALS:					
SILVERADO 4WD	STD. P/U 4WD	4WD	E6/2	5000	6552	0.3568	18.2000	27.6000	21.4942	
SILVERADO 4WD	STD. P/U 4WD	4WD	E6/2	5500	11637	0.6338	17.2141	25.1132	20.0524	
SILVERADO 4WD	STD. P/U 4WD	4WD	E6/2	6000	172	0.0094	18.1153	29.2937	21.8709	0.0115
					MODEL TYPE TOTALS:					
SILVERADO 4WD CAB CHASSIS	SPEC. PURP. CC	4WD	E6/2	5500	202	1.0000	17.2141	25.1132	20.0524	0.0001
					MODEL TYPE TOTALS:					
SILVERADO 4WD TRAILBOSS	STD. P/U 4WD	4WD	E6/2	5500	33545	1.0000	17.2141	25.1132	20.0524	0.0209
					MODEL TYPE TOTALS:					
K1500 YUKONXL4W	STD SUV 4WD	4WD	E6/2	6500	4959	1.0000	17.1112	28.4471	20.8500	

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXT05.3384, LGMXT05.3386/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH,BOTH/AFM/No SS/GAS

MODEL TYPE CALCULATIONS

			MODEL TYPE TOTALS:	4959			17.1112	28.4471	20.8500	0.0031
K1500 YUKON 4WD	STD SUV 4WD	4WD	E6/2	6000	8257	1.0000	18.1153	29.2937	21.8709	
			MODEL TYPE TOTALS:	8257			18.1153	29.2937	21.8709	0.0052
SIERRA 4WD	STD. P/U 4WD	4WD	E6/2	5000	2085	0.9267	18.2000	27.6000	21.4942	
SIERRA 4WD	STD. P/U 4WD	4WD	E6/2	5500	165	0.0733	17.2141	25.1132	20.0524	
			MODEL TYPE TOTALS:	2250			18.1239	27.4011	21.3815	0.0014
SIERRA 4WD CAB CHASSIS	SPEC. PURP. CC	4WD	E6/2	5500	1	1.0000	17.2141	25.1132	20.0524	
			MODEL TYPE TOTALS:	1			17.2141	25.1132	20.0524	0.0000

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE-MODEL YEAR REPORT

BASIC ENGINE: LGMXT05.3386/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH/DFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
SILVERADO 4WD	STD. P/U 4WD	4WD	E10/4	5500	1585	1.0000	20.5000	30.9000	24.1590	
			MODEL TYPE TOTALS:		1585		20.5000	30.9000	24.1590	0.0010
SILVERADO 4WD	STD. P/U 4WD	4WD	E8/4	5000	111232	0.8941	21.2000	31.4000	24.8295	
SILVERADO 4WD	STD. P/U 4WD	4WD	E8/4	5500	13180	0.1059	20.0000	30.5000	23.6663	
			MODEL TYPE TOTALS:		124412		21.0661	31.3022	24.7009	0.0776
SILVERADO 4WD TRAILBOSS	STD. P/U 4WD	4WD	E10/4	5500	40602	1.0000	20.5000	30.9000	24.1590	
			MODEL TYPE TOTALS:		40602		20.5000	30.9000	24.1590	0.0253
SILVERADO 4WD TRAILBOSS	STD. P/U 4WD	4WD	E8/4	5500	12	1.0000	20.0000	30.5000	23.6663	
			MODEL TYPE TOTALS:		12		20.0000	30.5000	23.6663	0.0000
SIERRA 4WD	STD. P/U 4WD	4WD	E10/4	5500	49831	0.8853	20.5000	30.9000	24.1590	
SIERRA 4WD	STD. P/U 4WD	4WD	E10/4	6000	6455	0.1147	19.6995	30.2987	23.3800	
			MODEL TYPE TOTALS:		56286		20.4049	30.8298	24.0670	0.0351
SIERRA 4WD AT4	STD. P/U 4WD	4WD	E10/4	5500	9405	1.0000	20.5000	30.9000	24.1590	

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE-MODEL YEAR REPORT

BASIC ENGINE: LGMXT05.3386/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH/DFM/SSNL/GAS

MODEL TYPE CALCULATIONS

MODEL TYPE	9405	20.5000	30.9000	24.1590	0.0059
TOTALS:					

FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE-MODEL YEAR REPORT

BASIC ENGINE:LGMXT06.2374/6.2L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH/AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
ESCALADE 4WD	STD SUV 4WD	4WD	E10/2	6000	14026	0.6207	17.6000	30.1000	21.6449	
ESCALADE 4WD	STD SUV 4WD	4WD	E10/2	6500	8571	0.3793	16.7128	28.0504	20.4284	
			MODEL TYPE TOTALS:		22597		17.2526	29.2883	21.1668	0.0141
K1500 TAHOE 4WD	STD SUV 4WD	4WD	E10/2	6000	4068	1.0000	17.6000	30.1000	21.6449	
			MODEL TYPE TOTALS:		4068		17.6000	30.1000	21.6449	0.0025
K1500 SUB'N 4WD	STD SUV 4WD	4WD	E10/2	6500	2821	1.0000	16.7128	28.0504	20.4284	
			MODEL TYPE TOTALS:		2821		16.7128	28.0504	20.4284	0.0018
K1500 YUKONXL4W	STD SUV 4WD	4WD	E10/2	6500	11296	1.0000	16.7128	28.0504	20.4284	
			MODEL TYPE TOTALS:		11296		16.7128	28.0504	20.4284	0.0070
K1500 YUKON 4WD	STD SUV 4WD	4WD	E10/2	6000	10627	1.0000	17.6000	30.1000	21.6449	
			MODEL TYPE TOTALS:		10627		17.6000	30.1000	21.6449	0.0066

VERSION

**FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE: LGMXT06.2375/6.2L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH/DFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
SILVERADO 4WD	STD. P/U 4WD	4WD	E10/4	5500	15446	0.8691	19.4000	31.8000	23.5286	
SILVERADO 4WD	STD. P/U 4WD	4WD	E10/4	6000	2326	0.1309	18.6935	29.5782	22.4035	
MODEL TYPE TOTALS:					17772		19.3045	31.4904	23.3749	0.0111
SIERRA 4WD	STD. P/U 4WD	4WD	E10/4	5500	546	0.0111	19.4000	31.8000	23.5286	
SIERRA 4WD	STD. P/U 4WD	4WD	E10/4	6000	48507	0.9889	18.6935	29.5782	22.4035	
MODEL TYPE TOTALS:					49053		18.7011	29.6012	22.4154	0.0306
SIERRA 4WD AT4	STD. P/U 4WD	4WD	E10/4	5500	8337	0.9713	19.4000	31.8000	23.5286	
SIERRA 4WD AT4	STD. P/U 4WD	4WD	E10/4	6000	246	0.0287	18.6935	29.5782	22.4035	
MODEL TYPE TOTALS:					8583		19.3790	31.7316	23.4947	0.0054

IIIb. Light Truck Configuration Information

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 2WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT02.8358/2.8L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/No AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC		
2.8	E6/2	4500	1	3.42	1	17.3	4750	28SPKVT007	500	NA	NORM	EPA1	25.2000	EPA2	42.4000	30.8275	61	0.2735		
													25.2000		42.4000	30.8275				
CONFIGURATION TOTALS:															25.2000		42.4000	30.8275	223	

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT03.0352/3.0L

BASIC ENGINE DETAILS:

DFI/Y4/RWD/BOTH/No AFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
3.0	E10/4	5000	1	3.23	1	16.8	5250	30CPKV1762	500	NA	NORM	EPA1	29.6000	EPA2	47.1000	35.5426	337	0.1999
													29.6000	47.1000	35.5426			
													29.6000	47.1000	35.5426	1686		
													CONFIGURATION TOTALS:					
3.0	E10/4	5500	1	3.23	1	18.6	5500	30CPKV1762	501	NA	NORM	13	29.9000	14	43.1000	34.6795	668	0.5182
													29.9000	43.1000	34.6795			
													29.9000	43.1000	34.6795	1289		
													CONFIGURATION TOTALS:					

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT05.3385,LGMXT05.3382/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH,BOTH/AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
5.3	E6/2	6000	31	3.08	8	17.3	6000	53CPJST982	502	NA	NORM	3	18.5000	6	31.2000	22.6486	4676	0.4014
													18.5000	31.2000	22.6486			
													18.5000	31.2000	22.6486	11650		
													CONFIGURATION TOTALS:					
5.3	E6/3	5000	50	3.42	8	19.2	5000	53KPKV1898	501	NA	NORM	15	18.2000	16	26.9000	21.3000	343	0.2729
													18.2000	26.9000	21.3000			
													18.2000	26.9000	21.3000	1257		
													CONFIGURATION TOTALS:					

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT02.0500/2.0L

BASIC ENGINE DETAILS:

GDI/Y/4/FWD/BOTH/AFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
2.0	E9/2	4000	5	3.47	2	14	4250	20TLNV5400	001	NA	NORM	13	29.3000	14	42.2000	33.9733	3337	0.9608
													29.3000	42.2000	33.9733			
													29.3000	42.2000	33.9733	3473		
													CONFIGURATION TOTALS:					
2.0	E9/2	4500	5	3.47	2	14.9	4500	20TLNV5400	999	NA	0		28.0000		40.2000	32.4287	4	1.0000
													28.0000	40.2000	32.4287			
													28.0000	40.2000	32.4287	4	1.0000	
													CONFIGURATION TOTALS:					

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 2WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT02.5201/2.5L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/No AFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC	
2.5	E9/3	4000	3	3.8	1	14.4	4250	25TLNN5939	500	NA	NORM	13	25.9000	14	38.3000	30.3169	536	0.0301	
													25.9000	38.3000	30.3169				
CONFIGURATION TOTALS:													25.9000	38.3000	30.3169	17800			

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT02.5200/2.5L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/No AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
2.5	E6/2	4000	3	4.1	2	16.9	4250	25SPJV1101	504	NA	NORM	1	24.6000	2	36.1000	28.7166	1998	0.4005
													24.6000	36.1000	28.7166			
CONFIGURATION TOTALS:													24.6000	36.1000	28.7166	4989		

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 2WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT02.7100/2.7L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/DFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC		
2.7	E8/3	4500	1	3.42	16	17.7	4750	27KPKNT328	505	NA	NORM	10	23.6000	11	33.9000	27.3378	150	0.5837		
													23.6000	33.9000	27.3378					
													CONFIGURATION	TOTALS:						
2.7	E8/3	5000	1	3.42	16	17.6	5000	27KPKNT328	506	NA	NORM	10	23.6000	11	33.9000	27.3378	2055	0.8478		
													23.6000	33.9000	27.3378					
													CONFIGURATION	TOTALS:						
2.7	E8/4	5000	2	3.42	17	17.2	5000	27KPKNT328	507	NA	NORM	16	25.0000	EPA1	37.1000	29.3003	1051	0.1392		
													25.0000	37.1000	29.3003					
													CONFIGURATION	TOTALS:						

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 2WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT03.6151/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/AFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC	
3.6	E9/4	4500	44	3.49	44	14.1	4500	36TLNN5935	500	NA	NORM	1	23.4000	6	37.6000	28.1910	13689	0.6321	
													23.4000	37.6000	28.1910	21658			
													CONFIGURATION TOTALS:		23.4000	37.6000	28.1910	21658	
3.6	E9/4	4000	48	3.49	48	14	4250	361LNV5656	000	NA	NORM	1	23.3000	EPA1	37.3000	28.0352	10309	0.5326	
													23.3000	37.3000	28.0352				
													CONFIGURATION TOTALS:		23.3000	37.3000	28.0352	19356	
3.6	T9/4	4500	50	3.49	50	15.2	4750	366LNV4731	000	NA	NORM	3	21.9000	7	35.7000	26.5117	14792	1.0000	
													21.9000	35.7000	26.5117				
													CONFIGURATION TOTALS:		21.9000	35.7000	26.5117	14792	1.0000

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 2WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT03.6151/3.6L

BASIC ENGINE DETAILS:

DFI/Y4/FWD/BOTH/No AFM/SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
3.6	E9/3	4500	35	3.49	35	14.6	4500	361KNN5599	999	NA	0		22.5000		37.6000	27.4631	65697	0.6852
													22.5000		37.6000	27.4631		
CONFIGURATION TOTALS:													22.5000		37.6000	27.4631	95875	

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 2WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT03.6161/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
3.6	E8/2	4500	54	3.42	54	16.3	4500	36SPHV1000	502	NA	NORM	4	22.0000	2	34.5000	26.2857	8512	0.3580
													22.0000	34.5000	26.2857			
CONFIGURATION TOTALS:													22.0000	34.5000	26.2857	23779		

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 2WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT04.3186/4.3L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH/AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
4.3	E6/2	4500	10	3.42	8	18.7	4750	43KPKE1517	500	NA	NORM	5	19.4000	6	30.8000	23.2770	8777	0.6982
													19.4000	30.8000	23.2770			
													19.4000	30.8000	23.2770	12571		
													CONFIGURATION TOTALS:					
4.3	E6/2	5000	10	3.42	8	18.5	5000	43KPKE1517	501	NA	NORM	5	19.4000	6	30.8000	23.2770	2288	0.1306
													19.4000	30.8000	23.2770			
													19.4000	30.8000	23.2770	17518		
													CONFIGURATION TOTALS:					

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT05.3386,LGMXT05.3384/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH,BOTH/AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
5.3	E6/2	5000	20	3.42	8	18.7	5250	53KPKV1898	502	NA	NORM	1	18.3000	2	28.5000	21.8130	6468	0.3225
													18.3000	28.5000	21.8130			
													18.3000	28.5000	21.8130	20053		
													CONFIGURATION TOTALS:					
5.3	E6/2	5500	20	3.42	8	23.9	5500	53KPKV1898	508	NA	NORM	22	16.9000	23	24.2000	19.5544	161	0.9938
													16.9000	24.2000	19.5544			
													16.9000	24.2000	19.5544	162		
													CONFIGURATION TOTALS:					
5.3	E6/2	6000	43	3.08	8	17.3	6000	53CPJST982	503	NA	NORM	3	18.5000	6	31.2000	22.6486	4106	0.1730
													18.5000	31.2000	22.6486			
													18.5000	31.2000	22.6486	23733		
													CONFIGURATION TOTALS:					

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT05.3386/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH/DFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
5.3	E8/4	5000	21	3.23	16	17.4	5250	53CPLV1769	000	NA	NORM	1	21.1000	9	32.7000	25.1081	7569	0.1123
													21.1000	32.7000	25.1081			
													21.1000	32.7000	25.1081	67376		
													CONFIGURATION TOTALS:					
5.3	E8/4	5500	21	3.23	16	19	5500	53CPLV1769	001	NA	NORM	3	20.2000	10	31.2000	24.0091	476	0.3781
													20.2000	31.2000	24.0091			
													20.2000	31.2000	24.0091	1259		
													CONFIGURATION TOTALS:					

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 2WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT06.2374/6.2L

BASIC ENGINE DETAILS:

DFI/Y2/RWD/BOTH/AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
6.2	E10/2	6000	42	3.23	14	18.3	6000	62CUJN6005	503	NA	NORM	3	17.7000	8	31.5000	22.0463	4653	0.2717
													17.7000	31.5000	22.0463			
CONFIGURATION TOTALS:													17.7000	31.5000	22.0463	17126		

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT02.8357,LGMXT02.8358/2.8L

BASIC ENGINE DETAILS:

DFI/Y/4/4WD/BOTH,BOTH/No AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
2.8	E6/2	5000	1	3.42	1	20.2	5000	28SPKV1941	500	NA	NORM	7	23.7000	9	36.9000	28.2471	230	0.0817
2.8	E6/2	5000	1	3.42	1	19.2	5000	28SPKVT007	501	NA	NORM	1	24.2000	5	39.7000	29.3580	1193	0.4240
2.8	E6/3	5000	1	3.42	1	24.3	5250	28TPKNT536	002	NA	NORM	EPA1	21.1000	EPA2	31.1000	24.6695	1304	1.0000
													21.1000	31.2493	24.7117			
CONFIGURATION TOTALS:													21.1000	31.2493	24.7117	1304		

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT03.0351,LGMXT03.0352/3.0L

BASIC ENGINE DETAILS:

DFI/Y/4/4WD/BOTH,BOTH/No AFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
3.0	E10/4	5500	1	3.23	1	19.2	5500	30CPKV1762	503	NA	NORM	15	29.0000	17	42.0000	33.6929	1095	0.0727
													29.0000	42.0000	33.6929			
CONFIGURATION TOTALS:													29.0000	42.0000	33.6929	15069		
3.0	E10/4	6000	1	3.23	1	24.2	6000	30T9K38643	007	NA	NORM	EPA2	25.1000	EPA3	34.6000	28.6384	35	0.0030
3.0	E10/4	6000	1	3.23	1	20.6	6000	30CPKV1762	502	NA	NORM	11	28.6000	12	40.7000	33.0172	4348	0.3784
													28.5681	40.6427	32.9768			
CONFIGURATION TOTALS:													28.5681	40.6427	32.9768	11490		
3.0	E10/4	5500	1	3.73	1	22.3	5500	30KPKET769	003	NA	NORM	EPA1	25.4000	EPA2	36.3000	29.3684	53	0.4690
													25.4000	36.3000	29.3684			
CONFIGURATION TOTALS:													25.4000	36.3000	29.3684	113		

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT05.3385,LGMXT05.3382/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH,BOTH/AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
5.3	E6/2	6000	31	3.08	8	17.7	6000	53CUHP1182	503	NA	NORM	1	18.6000	12	29.5000	22.3094	9699	0.5518
													18.6000	29.5000	22.3094	17578		
													18.6000	29.5000	22.3094	17578		
													CONFIGURATION TOTALS:					
5.3	E6/2	6500	31	3.08	8	18.4	6500	53CUHP1182	504	NA	NORM	3	17.2000	14	28.8000	21.0076	5935	0.5353
													17.2000	28.9986	21.0550	11087		
													17.2000	28.9986	21.0550	11087		
													CONFIGURATION TOTALS:					
5.3	E6/3	5000	50	3.42	8	19.9	5000	53KPKV1898	509	NA	NORM	6	17.9000	7	27.0000	21.1002	158	0.2673
													17.9000	27.0000	21.1002	591		
													17.9000	27.0000	21.1002	591		
													CONFIGURATION TOTALS:					
5.3	E6/3	5500	50	3.42	8	20.5	5500	53KPLN1341	000	NA	NORM	1	17.4000	2	26.3000	20.5257	227	0.2785
													17.4000	26.3000	20.5257	815		
													17.4000	26.3000	20.5257	815		
													CONFIGURATION TOTALS:					

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXV01.3545/1.3L

BASIC ENGINE DETAILS:

GDI/Y/4/AWD/BOTH/No AFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 4WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXV01.4099/1.4L

BASIC ENGINE DETAILS:

SPI/Y/4/AWD/BOTH/No AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
1.4	T6/2	3500	3	3.53	2	13.7	3625	144JJP5077	500	NA	NORM	EPA1	30.3000	EPA2	43.0000	34.9443	30409	0.8639
													30.3000		43.0000	34.9443		
CONFIGURATION TOTALS:													30.3000		43.0000	34.9443	35199	

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT01.5095,LGMXT01.5090/1.5L

BASIC ENGINE DETAILS:

DFI/Y/2/AWD/BOTH,BOTH/No AFM/SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC		
1.5	E6/2	3500	2	3.87	1	13.3	3750	151LXN5295	003	NA	NORM	20	33.6000	21	45.9000	38.2074	114952	0.9385		
													33.6000	45.9000	38.2074					
													CONFIGURATION TOTALS:		33.6000	45.9000	38.2074	122480		
1.5	E6/2	4000	2	3.87	1	14.6	3875	151LXN5295	001	NA	NORM	12	31.0000	13	41.1000	34.8543	58	0.0075		
1.5	E6/2	4000	2	3.87	1	13.8	3875	151LXN5295	002	NA	NORM	24	32.5000	23	43.5000	36.6732	6495	0.8450		
													32.4860	43.4774	36.6561					
													CONFIGURATION TOTALS:		32.4860	43.4774	36.6561	7686		
1.5	E9/2	4000	1	3.47	1	13.4	3875	15TLXN5243	001	NA	NORM	7	32.1000	8	43.5000	36.3917	10561	0.2918		
													32.1000	43.5000	36.3917					
													CONFIGURATION TOTALS:		32.1000	43.5000	36.3917	36187		

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT02.0100/2.0L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/No AFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
2.0	E9/1	4500	1	3.17	1	16	4500	204KXV5637	501	NA	NORM	4	25.4000	5	36.8000	29.5144	138	0.0134
2.0	E9/1	4500	1	3.17	1	15.7	4500	204KXV5637	500	NA	NORM	4	25.5000	5	37.1000	29.6753	10129	0.9866
												25.4987	37.0959	29.6732	10267			
CONFIGURATION TOTALS:												25.4987	37.0959	29.6732	10267			
2.0	E9/1	4000	2	3.17	3	13.6	4000	201JXV5736	504	NA	NORM	7	27.4000	8	40.6000	32.0958	10056	0.4122
												27.4000	40.6000	32.0958				
CONFIGURATION TOTALS:												27.4000	40.6000	32.0958	24395			

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT02.0400,LGMXT02.0500/2.0L

BASIC ENGINE DETAILS:

GDI/Y/4/AWD/BOTH,BOTH/AFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC		
2.0	E9/2	4500	6	3.47	2	14.7	4500	20TLNV5400	000	NA	NORM	15	28.4000	16	40.5000	32.8113	4128	0.9423		
													28.4000	40.5000	32.8113					
													CONFIGURATION TOTALS:		28.4000	40.5000	32.8113	4381		
2.0	T9/2	4000	2	3.47	1	14.6	4250	206KZN4204	003	NA	NORM	9	25.4000	10	39.0000	30.1277	596	0.0464		
2.0	T9/2	4000	2	3.47	1	14.1	4250	206KZV4337	500	NA	NORM	5	27.5000	6	41.1000	32.3113	7960	0.6202		
													27.3424	40.9463	32.1489					
													CONFIGURATION TOTALS:		27.3424	40.9463	32.1489	12835		

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 4WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT02.5200/2.5L

BASIC ENGINE DETAILS:

DFI/Y/4/4WD/BOTH/No AFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
2.5	E6/2	4000	1	3.5	1	14.9	4250	254HXS5807	503	NA	NORM	9	27.0000	10	38.8000	31.2810	12140	0.9375
													27.0000	38.8000	31.2810			
													27.0000	38.8000	31.2810	12949		
													CONFIGURATION TOTALS:					
2.5	E6/2	4500	4	4.1	2	17.8	4500	25SPJV1101	505	NA	NORM	1	23.6000	2	34.8000	27.5968	152	0.5891
													23.6000	34.8000	27.5968			
													23.6000	34.8000	27.5968	258		
													CONFIGURATION TOTALS:					
2.5	E6/2	4500	6	4.1	2	18.3	4500	25SPJV1101	506	NA	NORM	1	23.0000	2	32.2000	26.3934	871	0.8727
													23.0000	32.2000	26.3934			
													23.0000	32.2000	26.3934	998		
													CONFIGURATION TOTALS:					

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 4WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT02.7100/2.7L

BASIC ENGINE DETAILS:

DFI/Y/4/4WD/BOTH/DFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
2.7	E8/3	5000	1	3.42	16	19.2	5250	27KPKNT328	504	NA	NORM	10	23.6000	11	33.9000	27.3378	1230	0.6050
													23.6000	33.9000	27.3378			
													23.6000	33.9000	27.3378	2033		
													CONFIGURATION TOTALS:					
2.7	E8/4	5000	2	3.42	17	18.9	5250	27KPKNT328	503	NA	NORM	10	23.6000	11	33.9000	27.3378	936	0.1001
													23.6000	33.9000	27.3378			
													23.6000	33.9000	27.3378	9351		
													CONFIGURATION TOTALS:					

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT03.6162,LGMXT03.6151,LGMXT03.6161/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/4WD/BOTH,BOTH,BOTH/AFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
3.6	E8/2	4500	55	3.42	55	17.9	4750	36TPHE1741	502	NA	NORM	EPA1	20.9000	EPA2	33.2000	25.0815	8672	0.1665
													20.9000		33.2000	25.0815		
										CONFIGURATION TOTALS:			20.9000		33.2000	25.0815	52069	
3.6	E8/2	5000	57	3.42	57	23.4	5000	36TPHN1662	503	NA	NORM	1	19.5000	2	27.0000	22.2857	5505	1.0000
													19.5000		27.0000	22.2857		
										CONFIGURATION TOTALS:			19.5000		27.0000	22.2857	5505	1.0000
3.6	E9/4	4500	45	3.49	45	15.6	4750	36TLNN5935	001	NA	NORM	3	22.5000	5	35.1000	26.8349	18999	0.4963
													22.5000		35.1000	26.8349		
										CONFIGURATION TOTALS:			22.5000		35.1000	26.8349	38279	
3.6	T9/4	4500	47	3.49	47	15.7	4750	366LNV5700	999	NA	0		21.9000		35.1000	26.3611	17827	1.0000
													21.9000		35.1000	26.3611		
										CONFIGURATION TOTALS:			21.9000		35.1000	26.3611	17827	1.0000
3.6	T9/4	5000	51	3.49	51	15.9	5000	366LNV4731	001	NA	NORM	1	21.8000	6	34.2000	26.0503	19065	0.8282
													21.8000		34.2000	26.0503		
										CONFIGURATION TOTALS:			21.8000		34.2000	26.0503	23021	

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 4WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT03.6151/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/No AFM/SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
3.6	E9/3	4500	36	3.49	36	15.2	4750	361KNN5599	999	NA	0		21.9000		34.7000	26.2588	7575	0.9325
													21.9000		34.7000	26.2588		
										CONFIGURATION TOTALS:			21.9000		34.7000	26.2588	8123	
3.6	E9/3	5000	36	3.49	36	16.1	5000	361KNS5493	500	NA	NORM	6	20.7000	8	33.4000	24.9731	29787	0.5001
													20.7000		33.4000	24.9731		
										CONFIGURATION TOTALS:			20.7000		33.4000	24.9731	59563	

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT04.3186/4.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH/AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
4.3	E6/2	5000	10	3.42	8	19.3	5250	43KPKE1517	502	NA	NORM	8	18.4000	9	29.3000	22.0996	1459	0.0892
4.3	E6/2	5000	10	3.42	8	19.6	5000	43KPKE1517	004	NA	NORM	EPA1	18.5000	EPA2	28.7000	22.0220	4004	0.2447
												18.4732	28.8578	22.0427	16365			
CONFIGURATION TOTALS:												18.4732	28.8578	22.0427	16365			
4.3	E6/2	5500	10	3.42	8	24.6	5500	43KPKN1437	500	NA	NORM	11	17.2000	12	24.4000	19.8336	1114	0.8616
												17.2000	24.4000	19.8336				
CONFIGURATION TOTALS:												17.2000	24.4000	19.8336	1293			

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT05.3384,LGMXT05.3386/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH,BOTH/AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
5.3	E6/2	5000	20	3.42	8	19.6	5000	53KPKV1898	500	NA	NORM	3	18.2000	4	27.6000	21.4942	3543	0.4102
													18.2000	27.6000	21.4942			
													18.2000	27.6000	21.4942	8637		
													CONFIGURATION TOTALS:					
5.3	E6/2	5500	20	3.42	8	20.9	5500	53KPKV1898	503	NA	NORM	20	17.9000	21	26.9000	21.0726	78	0.0017
5.3	E6/2	5500	20	3.42	8	20.8	5500	53KPKV1898	506	NA	NORM	20	17.9000	21	26.9000	21.0726	173	0.0038
5.3	E6/2	5500	20	3.42	8	21.3	5500	53KPKV1898	005	NA	NORM	20	17.9000	21	26.9000	21.0726	199	0.0044
5.3	E6/2	5500	20	3.42	8	20.6	5500	53KPKV1898	505	NA	NORM	20	17.9000	21	26.9000	21.0726	785	0.0172
5.3	E6/2	5500	20	3.42	8	23.9	5500	53KPKV1898	006	NA	NORM	22	16.9000	23	24.3000	19.5837	1292	0.0284
5.3	E6/2	5500	20	3.42	8	21.2	5500	53KPKV1898	504	NA	NORM	20	17.9000	21	26.9000	21.0726	4268	0.0937
5.3	E6/2	5500	20	3.42	8	19.6	5500	53KPKV1898	004	NA	NORM	18	18.4000	19	28.5000	21.8910	5063	0.1112
5.3	E6/2	5500	20	3.42	8	23.8	5500	53KPKV1898	507	NA	NORM	22	16.9000	23	24.3000	19.5837	27613	0.6062
													17.2141	25.1132	20.0524			
													17.2141	25.1132	20.0524	45550		
													CONFIGURATION TOTALS:					
5.3	E6/2	6000	43	3.08	8	18.8	6000	53CUHP1182	506	NA	NORM	1	18.6000	12	29.4000	22.2836	3030	0.1950
													18.6000	29.4000	22.2836			
													18.6000	29.4000	22.2836	15538		
													CONFIGURATION TOTALS:					
5.3	E6/2	6500	43	3.08	8	18.6	6500	53CUHP1182	509	NA	NORM	3	17.4000	13	29.7000	21.3855	912	0.0805
5.3	E6/2	6500	43	3.08	8	19.8	6500	53CUHP1182	508	NA	NORM	3	17.2000	14	28.5000	20.9353	3680	0.3249
													17.2394	28.8540	21.0529			
													17.2394	28.8540	21.0529	11328		
													CONFIGURATION TOTALS:					
5.3	E6/2	6000	43	3.42	8	19.1	6000	53CUHP1182	505	NA	NORM	3	17.7000	13	29.4000	21.5612	5700	0.3303
													17.7000	29.1986	21.5122			
													17.7000	29.1986	21.5122	17257		
													CONFIGURATION TOTALS:					
5.3	E6/2	6500	43	3.42	8	19.8	6500	53CUHP1182	507	NA	NORM	3	17.0000	14	27.9000	20.6262	5703	0.4427
													17.0000	28.0986	20.6748			
													17.0000	28.0986	20.6748	12882		
													CONFIGURATION TOTALS:					

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT05.3386/5.3L

BASIC ENGINE DETAILS:

DFI/Y2/4WD/BOTH/DFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
5.3	E10/4	5500	23	3.23	18	19.6	5500	53KPLV1752	001	NA	NORM	3	20.5000	4	30.9000	24.1590	5909	0.0608
													20.5000	30.9000	24.1590			
													CONFIGURATION TOTALS:	20.5000	30.9000	24.1590	97165	
5.3	E10/4	6000	23	3.23	18	20.2	6000	53KPLV1752	000	NA	NORM	6	19.8000	9	30.5000	23.5118	666	0.1032
5.3	E10/4	6000	23	3.23	18	20.2	6000	53KPLV1752	000	NA	NORM	8	19.6000	7	30.1000	23.2497		
													19.6995	30.2987	23.3800			
													CONFIGURATION TOTALS:	19.6995	30.2987	23.3800	6455	
5.3	E8/4	5000	21	3.23	16	19.3	5250	53CPLV1769	002	NA	NORM	5	21.2000	6	31.4000	24.8295	32325	0.2917
													21.2000	31.4000	24.8295			
													CONFIGURATION TOTALS:	21.2000	31.4000	24.8295	110822	
5.3	E8/4	5500	21	3.23	16	18.6	5500	53CPLV1769	003	NA	NORM	EPA1	20.0000	EPA2	30.5000	23.6663	939	0.1113
													20.0000	30.5000	23.6663			
													CONFIGURATION TOTALS:	20.0000	30.5000	23.6663	8433	

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 4WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT06.2374/6.2L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH/AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
6.2	E10/2	6000	42	3.23	14	19.8	6000	62CUJN6005	504	NA	NORM	5	17.6000	9	30.1000	21.6449	6953	0.2421
													17.6000	30.1000	21.6449			
													17.6000	30.1000	21.6449	28721		
													CONFIGURATION TOTALS:					
6.2	E10/2	6500	42	3.23	14	19.5	6500	62CUJN6005	802	NA	NORM	1	16.9000	7	28.8000	20.7601	463	0.0204
6.2	E10/2	6500	42	3.23	14	21	6500	62CUJN6005	505	NA	NORM	1	16.7000	7	28.0000	20.4058	6693	0.2950
													16.7128	28.0504	20.4284			
													16.7128	28.0504	20.4284	22688		
													CONFIGURATION TOTALS:					

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXT06.2375/6.2L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH/DFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
6.2	E10/4	6000	70	3.23	18	24	6000	62KPKNT378	003	NA	NORM	23	17.2000	24	25.0000	20.0093	109	0.0021
6.2	E10/4	6000	70	3.23	18	20.1	6000	62KPKVT459	500	NA	NORM	4	18.7000	7	29.6000	22.4143	27052	0.5334
													18.6935	29.5782	22.4035			
													18.6935	29.5782	22.4035	50718		
													CONFIGURATION TOTALS:					
6.2	E10/4	5500	70A	3.23	18	19.3	5500	62KPKVT459	999	NA	0		19.4000				7033	0.3132
													19.4000	31.8000	23.5286			
													19.4000	31.8000	23.5286	22456		
													CONFIGURATION TOTALS:					

IIIc. Light Truck Base Level Information

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 2WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT02.8358/2.8L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/No AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4500	E6/2	RWD	1	3.42	223	1.0000	25.2000	42.4000	30.8275
BASE LEVEL TOTALS:					223		25.2000	42.4000	30.8275

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 2WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT03.0352/3.0L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/No AFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
5000	E10/4	RWD	1A	3.23	1686	1.0000	29.6000	47.1000	35.5426
BASE LEVEL TOTALS:					1686		29.6000	47.1000	35.5426
5500	E10/4	RWD	1A	3.23	1289	1.0000	29.9000	43.1000	34.6795
BASE LEVEL TOTALS:					1289		29.9000	43.1000	34.6795

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 2WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT05.3385,LGMXT05.3382/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH,BOTH/AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
5000	E6/3	RWD	50A	3.42	1257	1.0000	18.2000	26.9000	21.3000
BASE LEVEL TOTALS:					1257		18.2000	26.9000	21.3000
6000	E6/2	RWD	31	3.08	11650	1.0000	18.5000	31.2000	22.6486
6000	E6/2	RWD	31	3.42	197		UNTESTED		
BASE LEVEL TOTALS:					11847		18.5000	31.2000	22.6486

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 2WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT02.0500/2.0L

BASIC ENGINE DETAILS:

GDI/Y/4/FWD/BOTH/AFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	E9/2	FWD	1	3.47	1588		UNTESTED		
4000	E9/2	FWD	5	3.47	3473	1.0000	29.3000	42.2000	33.9733
BASE LEVEL TOTALS:					5061		29.3000	42.2000	33.9733
4000	T9/3	FWD	3	3.47	3203	1.0000	33.1000	33.1000	33.1000
BASE LEVEL TOTALS:					3203		33.1000	33.1000	33.1000
4500	E9/2	FWD	5	3.47	4	1.0000	28.0000	40.2000	32.4287
BASE LEVEL TOTALS:					4		28.0000	40.2000	32.4287

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 2WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT02.5201/2.5L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/No AFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	E9/3	FWD	3	3.8	17800	1.0000	25.9000	38.3000	30.3169
BASE LEVEL TOTALS:					17800		25.9000	38.3000	30.3169

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 2WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT02.5200/2.5L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/No AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	E6/2	RWD	3	4.1	4989	1.0000	24.6000	36.1000	28.7166
4000	E6/2	RWD	5	4.1	12907		UNTESTED		
BASE LEVEL TOTALS:					17896		24.6000	36.1000	28.7166

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 2WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT02.7100/2.7L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/DFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4500	E8/3	RWD	1	3.42	257	1.0000	23.6000	33.9000	27.3378
BASE LEVEL TOTALS:					257		23.6000	33.9000	27.3378
5000	E8/3	RWD	1	3.42	2424	1.0000	23.6000	33.9000	27.3378
BASE LEVEL TOTALS:					2424		23.6000	33.9000	27.3378
5000	E8/4	RWD	2	3.42	7553	1.0000	25.0000	37.1000	29.3003
BASE LEVEL TOTALS:					7553		25.0000	37.1000	29.3003

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 2WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT03.6151/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/AFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	E9/4	FWD	48	3.49	19356	1.0000	23.3000	37.3000	28.0352
BASE LEVEL TOTALS:					19356		23.3000	37.3000	28.0352
4500	E9/4	FWD	44	3.49	21658	1.0000	23.4000	37.6000	28.1910
4500	E9/4	FWD	48	3.49	1720		UNTESTED		
BASE LEVEL TOTALS:					23378		23.4000	37.6000	28.1910
4500	T9/4	FWD	46	3.49	14880		UNTESTED		
4500	T9/4	FWD	50	3.49	14792	1.0000	21.9000	35.7000	26.5117
BASE LEVEL TOTALS:					29672		21.9000	35.7000	26.5117

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 2WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT03.6151/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/No AFM/SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4500	E9/3	FWD	35	3.49	26845		UNTESTED		
4500	E9/3	FWD	35	3.49	95875	1.0000	22.5000	37.6000	27.4631
BASE LEVEL TOTALS:					122720		22.5000	37.6000	27.4631

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 2WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT03.6161/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4500	E8/2	RWD	54	3.42	23779	1.0000	22.0000	34.5000	26.2857
BASE LEVEL TOTALS:					23779		22.0000	34.5000	26.2857

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 2WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT04.3186/4.3L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH/AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4500	E6/2	RWD	10A	3.42	12571	1.0000	19.4000	30.8000	23.2770
BASE LEVEL TOTALS:					12571		19.4000	30.8000	23.2770
5000	E6/2	RWD	10A	3.42	17518	1.0000	19.4000	30.8000	23.2770
BASE LEVEL TOTALS:					17518		19.4000	30.8000	23.2770

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 2WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT05.3386,LGMXT05.3384/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH,BOTH/AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
5000	E6/2	RWD	20	3.42	20053	1.0000	18.3000	28.5000	21.8130
BASE LEVEL TOTALS:					20053		18.3000	28.5000	21.8130
5500	E6/2	RWD	20	3.42	162	1.0000	16.9000	24.2000	19.5544
BASE LEVEL TOTALS:					162		16.9000	24.2000	19.5544
6000	E6/2	RWD	43	3.08	23733	1.0000	18.5000	31.2000	22.6486
6000	E6/2	RWD	43	3.42	10786		UNTESTED		
BASE LEVEL TOTALS:					34519		18.5000	31.2000	22.6486

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 2WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT05.3386/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH/DFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
5000	E8/4	RWD	21A	3.23	67376	1.0000	21.1000	32.7000	25.1081
5000	E8/4	RWD	21A	3.42	861		UNTESTED		
BASE LEVEL TOTALS:					68237		21.1000	32.7000	25.1081
5500	E8/4	RWD	21A	3.23	1259	1.0000	20.2000	31.2000	24.0091
5500	E8/4	RWD	21A	3.42	1578		UNTESTED		
BASE LEVEL TOTALS:					2837		20.2000	31.2000	24.0091

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 2WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT06.2374/6.2L

BASIC ENGINE DETAILS:

DFI/Y2/RWD/BOTH/AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
6000	E10/2	RWD	42	3.23	17126	1.0000	17.7000	31.5000	22.0463
BASE LEVEL TOTALS:					17126		17.7000	31.5000	22.0463

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 4WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT02.8357,LGMXT02.8358/2.8L

BASIC ENGINE DETAILS:

DFI/Y/4/4WD/BOTH,BOTH/No AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
5000	E6/2	4WD	1	3.42	2814	1.0000	24.1178	39.2191	29.1726
BASE LEVEL TOTALS:					2814		24.1178	39.2191	29.1726
5000	E6/3	4WD	1	3.42	1304	1.0000	21.1000	31.2493	24.7117
BASE LEVEL TOTALS:					1304		21.1000	31.2493	24.7117

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 4WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT03.0351,LGMXT03.0352/3.0L

BASIC ENGINE DETAILS:

DFI/Y/4/4WD/BOTH,BOTH/No AFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
5500	E10/4	4WD	1A	3.23	15069	0.9926	29.0000	42.0000	33.6929
5500	E10/4	4WD	1A	3.73	113	0.0074	25.4000	36.3000	29.3684
BASE LEVEL TOTALS:					15182		28.9696	41.9513	33.6562
6000	E10/4	4WD	1A	3.23	11490	1.0000	28.5681	40.6427	32.9768
BASE LEVEL TOTALS:					11490		28.5681	40.6427	32.9768

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 4WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT05.3385,LGMXT05.3382/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH,BOTH/AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
5000	E6/3	4WD	50A	3.42	591	1.0000	17.9000	27.0000	21.1002
BASE LEVEL TOTALS:					591		17.9000	27.0000	21.1002
5500	E6/3	4WD	50A	3.42	815	1.0000	17.4000	26.3000	20.5257
BASE LEVEL TOTALS:					815		17.4000	26.3000	20.5257
6000	E6/2	4WD	31	3.08	17578	1.0000	18.6000	29.5000	22.3094
6000	E6/2	4WD	31	3.42	1324		UNTESTED		
BASE LEVEL TOTALS:					18902		18.6000	29.5000	22.3094
6500	E6/2	4WD	31	3.08	11087	1.0000	17.2000	28.9986	21.0550
6500	E6/2	4WD	31	3.42	526		UNTESTED		
BASE LEVEL TOTALS:					11613		17.2000	28.9986	21.0550

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 4WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV01.3545/1.3L
BASIC ENGINE DETAILS:
 GDI/Y/4/AWD/BOTH/No AFM/SSNL/GAS
BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
3500	E9/3	AWD	3	3.17	23922	1.0000	38.1000	38.1000	38.1000
BASE LEVEL TOTALS:					23922		38.1000	38.1000	38.1000

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 4WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV01.4099/1.4L

BASIC ENGINE DETAILS:

SPI/Y/4/AWD/BOTH/No AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
3500	T6/2	AWD	3	3.53	35199	1.0000	30.3000	43.0000	34.9443
3500	T6/2	AWD	5	3.53	13147		UNTESTED		
BASE LEVEL TOTALS:					48346		30.3000	43.0000	34.9443

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 4WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT01.5095,LGMXT01.5090/1.5L

BASIC ENGINE DETAILS:

DFI/Y/2/AWD/BOTH,BOTH/No AFM/SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
3500	E6/2	AWD	2A	3.87	122480	1.0000	33.6000	45.9000	38.2074
BASE LEVEL TOTALS:					122480		33.6000	45.9000	38.2074
4000	E6/2	AWD	2A	3.87	7686	1.0000	32.4860	43.4774	36.6561
BASE LEVEL TOTALS:					7686		32.4860	43.4774	36.6561
4000	E9/2	AWD	1A	3.47	36187	1.0000	32.1000	43.5000	36.3917
BASE LEVEL TOTALS:					36187		32.1000	43.5000	36.3917

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 4WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT02.0100/2.0L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/No AFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	E9/1	AWD	2	3.17	24395	1.0000	27.4000	40.6000	32.0958
4000	E9/1	AWD	3	3.17	13789		UNTESTED		
BASE LEVEL TOTALS:					38184		27.4000	40.6000	32.0958
4500	E9/1	AWD	1	3.17	10267	1.0000	25.4987	37.0959	29.6732
BASE LEVEL TOTALS:					10267		25.4987	37.0959	29.6732

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 4WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT02.0400,LGMXT02.0500/2.0L

BASIC ENGINE DETAILS:

GDI/Y/4/AWD/BOTH,BOTH/AFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	T9/2	AWD	2B	3.47	12835	1.0000	27.3424	40.9463	32.1489
BASE LEVEL TOTALS:					12835		27.3424	40.9463	32.1489
4500	E9/2	AWD	2	3.47	1883		UNTESTED		
4500	E9/2	AWD	6	3.47	4381	1.0000	28.4000	40.5000	32.8113
BASE LEVEL TOTALS:					6264		28.4000	40.5000	32.8113
4500	T9/3	AWD	4	3.47	2294	1.0000	32.1000	32.1000	32.1000
BASE LEVEL TOTALS:					2294		32.1000	32.1000	32.1000

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 4WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT02.5200/2.5L

BASIC ENGINE DETAILS:

DFI/Y/4/4WD/BOTH/No AFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	E6/2	AWD	1	3.5	12949	1.0000	27.0000	38.8000	31.2810
BASE LEVEL TOTALS:					12949		27.0000	38.8000	31.2810
4500	E6/2	4WD	4	4.1	258	0.2054	23.6000	34.8000	27.5968
4500	E6/2	4WD	6	4.1	998	0.7946	23.0000	32.2000	26.3934
BASE LEVEL TOTALS:					1256		23.1207	32.7018	26.6319

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 4WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT02.7100/2.7L

BASIC ENGINE DETAILS:

DFI/Y/4/4WD/BOTH/DFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
5000	E8/3	4WD	1	3.42	2033	1.0000	23.6000	33.9000	27.3378
BASE LEVEL TOTALS:					2033		23.6000	33.9000	27.3378
5000	E8/4	4WD	2	3.42	9351	1.0000	23.6000	33.9000	27.3378
BASE LEVEL TOTALS:					9351		23.6000	33.9000	27.3378

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 4WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT03.6162,LGMXT03.6151,LGMXT03.6161/3.6L

BASIC ENGINE DETAILS:
 DFII/Y/4/4WD/BOTH,BOTH,BOTH/AFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4500	E8/2	4WD	55	3.42	52069	1.0000	20.9000	33.2000	25.0815
BASE LEVEL TOTALS:					52069		20.9000	33.2000	25.0815
4500	E9/4	AWD	45	3.49	38279	1.0000	22.5000	35.1000	26.8349
4500	E9/4	AWD	49	3.49	25639		UNTESTED		
BASE LEVEL TOTALS:					63918		22.5000	35.1000	26.8349
4500	T9/4	AWD	47	3.49	17827	1.0000	21.9000	35.1000	26.3611
BASE LEVEL TOTALS:					17827		21.9000	35.1000	26.3611
5000	E8/2	4WD	57	3.42	5505	1.0000	19.5000	27.0000	22.2857
BASE LEVEL TOTALS:					5505		19.5000	27.0000	22.2857
5000	T9/4	AWD	51	3.49	23021	1.0000	21.8000	34.2000	26.0503
BASE LEVEL TOTALS:					23021		21.8000	34.2000	26.0503

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 4WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT03.6151/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/No AFM/SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4500	E9/3	AWD	36	3.49	8123	1.0000	21.9000	34.7000	26.2588
BASE LEVEL TOTALS:					8123		21.9000	34.7000	26.2588
5000	E9/3	AWD	36	3.49	25003		UNTESTED		
5000	E9/3	AWD	36	3.49	59563	1.0000	20.7000	33.4000	24.9731
BASE LEVEL TOTALS:					84566		20.7000	33.4000	24.9731

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 4WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT04.3186/4.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH/AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
5000	E6/2	4WD	10A	3.42	16365	1.0000	18.4732	28.8578	22.0427
BASE LEVEL TOTALS:					16365		18.4732	28.8578	22.0427
5500	E6/2	4WD	10A	3.42	1293	1.0000	17.2000	24.4000	19.8336
BASE LEVEL TOTALS:					1293		17.2000	24.4000	19.8336

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT05.3384,LGMXT05.3386/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH,BOTH/AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
5000	E6/2	4WD	20	3.42	8637	1.0000	18.2000	27.6000	21.4942
BASE LEVEL TOTALS:					8637		18.2000	27.6000	21.4942
5500	E6/2	4WD	20	3.42	45550	1.0000	17.2141	25.1132	20.0524
BASE LEVEL TOTALS:					45550		17.2141	25.1132	20.0524
6000	E6/2	4WD	20	3.73	172		UNTESTED		
6000	E6/2	4WD	43	3.08	15538	0.4738	18.6000	29.4000	22.2836
6000	E6/2	4WD	43	3.42	17257	0.5262	17.7000	29.1986	21.5122
BASE LEVEL TOTALS:					32967		18.1153	29.2937	21.8709
6500	E6/2	4WD	43	3.08	11328	0.4679	17.2394	28.8540	21.0529
6500	E6/2	4WD	43	3.42	12882	0.5321	17.0000	28.0986	20.6748
BASE LEVEL TOTALS:					24210		17.1112	28.4471	20.8500

VERSION

FUEL ECONOMY CALCULATIONS
DOMESTIC 4WD TRUCKS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT05.3386/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH/DFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
5000	E8/4	4WD	21A	3.23	110822	1.0000	21.2000	31.4000	24.8295
5000	E8/4	4WD	21A	3.42	410		UNTESTED		
BASE LEVEL TOTALS:					111232		21.2000	31.4000	24.8295
5500	E10/4	4WD	23A	3.23	97165	1.0000	20.5000	30.9000	24.1590
5500	E10/4	4WD	23A	3.42	4258		UNTESTED		
BASE LEVEL TOTALS:					101423		20.5000	30.9000	24.1590
5500	E8/4	4WD	21A	3.23	8433	1.0000	20.0000	30.5000	23.6663
5500	E8/4	4WD	21A	3.42	4759		UNTESTED		
BASE LEVEL TOTALS:					13192		20.0000	30.5000	23.6663
6000	E10/4	4WD	23A	3.23	6455	1.0000	19.6995	30.2987	23.3800
BASE LEVEL TOTALS:					6455		19.6995	30.2987	23.3800

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 4WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT06.2374/6.2L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH/AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
6000	E10/2	4WD	42	3.23	28721	1.0000	17.6000	30.1000	21.6449
BASE LEVEL TOTALS:					28721		17.6000	30.1000	21.6449
6500	E10/2	4WD	42	3.23	22688	1.0000	16.7128	28.0504	20.4284
BASE LEVEL TOTALS:					22688		16.7128	28.0504	20.4284

VERSION

FUEL ECONOMY CALCULATIONS
 DOMESTIC 4WD TRUCKS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT06.2375/6.2L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH/DFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
5500	E10/4	4WD	70A	3.23	22456	1.0000	19.4000	31.8000	23.5286
5500	E10/4	4WD	70A	3.42	1873		UNTESTED		
BASE LEVEL TOTALS:					24329		19.4000	31.8000	23.5286
6000	E10/4	4WD	70A	3.23	50718	1.0000	18.6935	29.5782	22.4035
6000	E10/4	4WD	70A	3.42	361		UNTESTED		
BASE LEVEL TOTALS:					51079		18.6935	29.5782	22.4035

CAFE SUMMARY REPORT

Base Level Summary Name
Version

2020 PRE MYR TRUCK V6
1

Model Year
FE Compliance Class

2020

Region
Run Date

US
12-03-19 13:17

Description	Gas	Alt
Total Volume	1602363	1602363
Tested Volume	1437857	1437857
% Tested	90	90
Needed Volume	-3742	-3742
Un-rounded CAFE(Calculated to EPA Rules)	26.2112917	26.5667646
Un-rounded CAFE with AMFA	26.2112917	
TPA	0	
UnRounded CAFE with AMFA(Usable) & TPA	26.2112917	
Rounded CAFE with AMFA & TPA	26.2	
Target CAFE Un-rounded	29.1803585	
Target CAFE Rounded	29.2	
CAFE MPG Standard		
Used AMFA Credits	0	

CAFE Summary Details	Gas	Alt
Number of Model Types	115	115
Number of Base Levels	69	69
Number of Vehicle Configurations Tested	73	73
Number of Vehicle Configurations Untested	22	22
Number of Footprints	19	19

**FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
REFORMED CAFE CALCULATIONS**

Carline Manufacturer Code	Carline Code	Carline Name	Trans Class Name	FootPrint	FootPrint MPG	FootPrint Volume	FootPrint %
GMX	01118	ENCORE AWD	T6	42.3	38.12	13,147	0.0082
GMX	03949	TRAX AWD	T6	42.3	38.12	35,199	0.0220
GMX	01129	ENCORE GX AWD	E9	43.6	37.17	23,922	0.0149
GMX	03982	EQUINOX AWD	E6	46.4	35.28	130,166	0.0812
GMX	03982	EQUINOX AWD	E9	46.4	35.28	24,395	0.0152
GMX	04944	TERRAIN AWD	E9	46.4	35.28	49,976	0.0312
GMX	01121	ENVISION AWD	E6	47.1	34.84	12,949	0.0081
GMX	01121	ENVISION AWD	E9	47.1	34.84	10,267	0.0064
GMX	02565	XT4 AWD	T9	48.3	34.11	12,835	0.0080
GMX	02561	XT5 FWD	T9	50.6	32.78	18,083	0.0113
GMX	02562	XT5 AWD	T9	50.6	32.78	20,121	0.0126
GMX	04941	ACADIA FWD	E9	50.6	32.78	31,333	0.0196
GMX	04942	ACADIA AWD	E9	50.6	32.78	42,660	0.0266
GMX	02566	XT6 FWD	T9	52	32.03	14,792	0.0092
GMX	02567	XT6 AWD	T9	52	32.03	23,021	0.0144
GMX	03988	BLAZER FWD	E9	52	32.03	34,266	0.0214
GMX	03989	BLAZER AWD	E9	52	32.03	27,522	0.0172
GMX	02516	ESCALADE 2WD	E10	54.5	30.76	4,975	0.0031
GMX	02511	ESCALADE 4WD	E10	55.1	30.47	14,026	0.0088
GMX	03024	C1500 TAHOE 2WD	E10	55.4	30.33	1,488	0.0009
GMX	03024	C1500 TAHOE 2WD	E6	55.4	30.33	22,935	0.0143
GMX	03077	K1500 TAHOE 4WD	E10	55.4	30.33	4,068	0.0025
GMX	03077	K1500 TAHOE 4WD	E6	55.4	30.33	39,099	0.0244

**FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
REFORMED CAFE CALCULATIONS**

Carline Manufacturer Code	Carline Code	Carline Name	Trans Class Name	FootPrint	FootPrint MPG	FootPrint Volume	FootPrint %
GMX	04034	C1500 YUKON 2WD	E10	55.4	30.33	3,162	0.0020
GMX	04034	C1500 YUKON 2WD	E6	55.4	30.33	6,610	0.0041
GMX	04065	K1500 YUKON 4WD	E10	55.4	30.33	10,627	0.0066
GMX	04065	K1500 YUKON 4WD	E6	55.4	30.33	12,598	0.0079
GMX	03964	COLORADO 2WD	E6	55.6	30.24	15,675	0.0098
GMX	03964	COLORADO 2WD	E8	55.6	30.24	17,357	0.0108
GMX	03965	COLORADO 4WD	E6	55.6	30.24	2,978	0.0019
GMX	03965	COLORADO 4WD	E8	55.6	30.24	37,094	0.0231
GMX	03985	COLORADO ZR2 4WD	E6	55.6	30.24	1,304	0.0008
GMX	03985	COLORADO ZR2 4WD	E8	55.6	30.24	5,505	0.0034
GMX	04936	CANYON 2WD	E6	55.6	30.24	2,423	0.0015
GMX	04936	CANYON 2WD	E8	55.6	30.24	5,847	0.0036
GMX	04937	CANYON 4WD	E6	55.6	30.24	1,085	0.0007
GMX	04937	CANYON 4WD	E8	55.6	30.24	13,789	0.0086
GMX	01123	ENCLAVE FWD	E9	56.8	29.68	26,845	0.0168
GMX	01124	ENCLAVE AWD	E9	56.8	29.68	25,003	0.0156
GMX	03983	TRAVERSE FWD	E9	56.8	29.68	95,875	0.0598
GMX	03984	TRAVERSE AWD	E9	56.8	29.68	67,686	0.0422
GMX	03964	COLORADO 2WD	E6	60.9	27.94	21	0.0000
GMX	03964	COLORADO 2WD	E8	60.9	27.94	566	0.0004
GMX	03965	COLORADO 4WD	E6	60.9	27.94	7	0.0000
GMX	03965	COLORADO 4WD	E8	60.9	27.94	1,186	0.0007
GMX	04936	CANYON 2WD	E8	60.9	27.94	9	0.0000

FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
REFORMED CAFE CALCULATIONS

Carline Manufacturer Code	Carline Code	Carline Name	Trans Class Name	FootPrint	FootPrint MPG	FootPrint Volume	FootPrint %
GMX	02511	ESCALADE 4WD	E10	61.8	27.58	8,571	0.0053
GMX	02516	ESCALADE 2WD	E10	62	27.5	3,188	0.0020
GMX	03066	C1500 SUB'N 2WD	E10	62.1	27.46	525	0.0003
GMX	03066	C1500 SUB'N 2WD	E6	62.1	27.46	13,255	0.0083
GMX	03082	K1500 SUB'N 4WD	E10	62.1	27.46	2,821	0.0018
GMX	03082	K1500 SUB'N 4WD	E6	62.1	27.46	28,490	0.0178
GMX	04055	C1500 YUKONXL2W	E10	62.1	27.46	3,788	0.0024
GMX	04055	C1500 YUKONXL2W	E6	62.1	27.46	3,566	0.0022
GMX	04063	K1500 YUKONXL4W	E10	62.1	27.46	11,296	0.0070
GMX	04063	K1500 YUKONXL4W	E6	62.1	27.46	7,333	0.0046
GMX	03986	SILVERADO 2WD	E6	66.5	25.86	18,604	0.0116
GMX	03986	SILVERADO 2WD	E8	66.5	25.86	257	0.0002
GMX	03987	SILVERADO 4WD	E6	66.5	25.86	12,215	0.0076
GMX	03987	SILVERADO 4WD	E8	66.5	25.86	117	0.0001
GMX	03990	SILVERADO 2WD CAB CHASSIS	E6	66.5	25.86	519	0.0003
GMX	03991	SILVERADO 4WD CAB CHASSIS	E6	66.5	25.86	269	0.0002
GMX	04946	SIERRA 2WD	E6	66.5	25.86	4,309	0.0027
GMX	04947	SIERRA 4WD	E6	66.5	25.86	1,822	0.0011
GMX	04948	SIERRA 2WD CAB CHASSIS	E6	66.5	25.86	1	0.0000
GMX	04949	SIERRA 4WD CAB CHASSIS	E6	66.5	25.86	1,115	0.0007
GMX	03986	SILVERADO 2WD	E10	70.2	25.25	1,686	0.0011
GMX	03986	SILVERADO 2WD	E6	70.2	25.25	25,065	0.0156
GMX	03986	SILVERADO 2WD	E8	70.2	25.25	48,077	0.0300

FUEL ECONOMY CALCULATIONS
DOMESTIC 2WD TRUCKS
REFORMED CAFE CALCULATIONS

Carline Manufacturer Code	Carline Code	Carline Name	Trans Class Name	FootPrint	FootPrint MPG	FootPrint Volume	FootPrint %
GMX	03987	SILVERADO 4WD	E10	70.2	25.25	29,947	0.0187
GMX	03987	SILVERADO 4WD	E6	70.2	25.25	17,139	0.0107
GMX	03987	SILVERADO 4WD	E8	70.2	25.25	123,029	0.0768
GMX	03992	SILVERADO 4WD TRAILBOSS	E10	70.2	25.25	38,156	0.0238
GMX	03992	SILVERADO 4WD TRAILBOSS	E6	70.2	25.25	34,898	0.0218
GMX	03992	SILVERADO 4WD TRAILBOSS	E8	70.2	25.25	12	0.0000
GMX	04946	SIERRA 2WD	E10	70.2	25.25	1,125	0.0007
GMX	04946	SIERRA 2WD	E6	70.2	25.25	1,171	0.0007
GMX	04946	SIERRA 2WD	E8	70.2	25.25	29,682	0.0185
GMX	04947	SIERRA 4WD	E10	70.2	25.25	106,492	0.0665
GMX	04947	SIERRA 4WD	E6	70.2	25.25	1,712	0.0011
GMX	04947	SIERRA 4WD	E8	70.2	25.25	2,746	0.0017
GMX	04950	SIERRA 4WD AT4	E10	70.2	25.25	16,992	0.0106
GMX	03986	SILVERADO 2WD	E10	74.8	25.25	48	0.0000
GMX	03986	SILVERADO 2WD	E6	74.8	25.25	1,807	0.0011
GMX	03986	SILVERADO 2WD	E8	74.8	25.25	1,851	0.0012
GMX	03987	SILVERADO 4WD	E10	74.8	25.25	4,592	0.0029
GMX	03987	SILVERADO 4WD	E6	74.8	25.25	2,446	0.0015
GMX	03987	SILVERADO 4WD	E8	74.8	25.25	9,653	0.0060
GMX	03992	SILVERADO 4WD TRAILBOSS	E10	74.8	25.25	2,446	0.0015
GMX	03992	SILVERADO 4WD TRAILBOSS	E6	74.8	25.25	1,603	0.0010
GMX	04946	SIERRA 2WD	E10	74.8	25.25	116	0.0001
GMX	04946	SIERRA 2WD	E6	74.8	25.25	85	0.0001

FUEL ECONOMY CALCULATIONS
 DOMESTIC 2WD TRUCKS
 REFORMED CAFE CALCULATIONS

Carline Manufacturer Code	Carline Code	Carline Name	Trans Class Name	FootPrint	FootPrint MPG	FootPrint Volume	FootPrint %
GMX	04946	SIERRA 2WD	E8	74.8	25.25	1,441	0.0009
GMX	04947	SIERRA 4WD	E10	74.8	25.25	8,258	0.0052
GMX	04947	SIERRA 4WD	E6	74.8	25.25	204	0.0001
GMX	04947	SIERRA 4WD	E8	74.8	25.25	251	0.0002
GMX	04950	SIERRA 4WD AT4	E10	74.8	25.25	3,075	0.0019
Total Foot Print Volume:						1,602,363	

Target CAFE Un-rounded: 29.1803585

Target CAFE Rounded: 29.2

IVa. Import Passenger Automobile Model Type Information

VERSION

**FUEL ECONOMY CALCULATIONS
IMPORT PASSENGER CARS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE:LGMXV01.3545/1.2L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/AFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
ENCORE GX FWD	SMALL SUV 2WD	FWD	EV/1	3500	22834	1.0000	39.3000	49.2000	43.2129	
					MODEL TYPE TOTALS:	22834	39.3000	49.2000	43.2129	0.1185

VERSION

FUEL ECONOMY CALCULATIONS
IMPORT PASSENGER CARS
DOT PRE-MODEL YEAR REPORT

BASIC ENGINE:LGMXV01.3545/1.3L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/AFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
ENCORE GX FWD	SMALL SUV 2WD	FWD	EV/1	3500	7189	1.0000	34.9000	46.1000	39.1839	
MODEL TYPE TOTALS:					7189		34.9000	46.1000	39.1839	0.0373

VERSION

**FUEL ECONOMY CALCULATIONS
IMPORT PASSENGER CARS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE:LGMXV01.4050/1.4L

BASIC ENGINE DETAILS:

SPI/Y/4/FWD/BOTH/No AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
SPARK	SUBCOMPACT	FWD	EV/1	2500	29726	1.0000	39.4000	55.9000	45.4350	
			MODEL TYPE TOTALS:		29726		39.4000	55.9000	45.4350	0.1542
SPARK	SUBCOMPACT	FWD	M5/1	2500	1152	1.0000	38.6000	55.4254	44.7073	
			MODEL TYPE TOTALS:		1152		38.6000	55.4254	44.7073	0.0060
SPARK ACTIV	SUBCOMPACT	FWD	EV/1	2500	613	1.0000	39.4000	55.9000	45.4350	
			MODEL TYPE TOTALS:		613		39.4000	55.9000	45.4350	0.0032
SPARK ACTIV	SUBCOMPACT	FWD	M5/1	2500	46	1.0000	38.6000	55.4254	44.7073	
			MODEL TYPE TOTALS:		46		38.6000	55.4254	44.7073	0.0002

VERSION

**FUEL ECONOMY CALCULATIONS
IMPORT PASSENGER CARS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE:LGMXV01.4099/1.4L

BASIC ENGINE DETAILS:

SPI/Y/4/FWD/BOTH/No AFM/No SS/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
ENCORE FWD	SMALL SUV 2WD	FWD	T6/2	3500	30814	1.0000	33.2060	46.5658	38.1286	0.1599
					MODEL TYPE TOTALS:		30814	33.2060	46.5658	
TRAX FWD	SMALL SUV 2WD	FWD	T6/2	3500	82113	1.0000	33.2060	46.5658	38.1286	0.4260
					MODEL TYPE TOTALS:		82113	33.2060	46.5658	

VERSION

**FUEL ECONOMY CALCULATIONS
IMPORT PASSENGER CARS
DOT PRE-MODEL YEAR REPORT**

BASIC ENGINE:LGMXV02.0031/2.0L
BASIC ENGINE DETAILS:
DFI/Y/4/FWD/BOTH/No AFM/No SS/GAS
MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
REGAL	MIDSIZE	FWD	T9/2	3500	330	0.4701	29.7000	46.2000	35.3872	
REGAL	MIDSIZE	FWD	T9/2	4000	372	0.5299	27.9000	45.8000	33.8540	
MODEL TYPE TOTALS:					702		28.7182	45.9872	34.5579	0.0036

VERSION

FUEL ECONOMY CALCULATIONS
 IMPORT PASSENGER CARS
 DOT PRE-MODEL YEAR REPORT

BASIC ENGINE:LGMXV02.0031/2.0L
BASIC ENGINE DETAILS:
 DFI/Y/4/AWD/BOTH/No AFM/No SS/GAS
MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
REGAL TOUR X AWD	SMALL WAGON	AWD	T8/2	4000	249	1.0000	27.2000	42.0000	32.3260	
			MODEL TYPE TOTALS:		249		27.2000	42.0000	32.3260	0.0013
REGAL AWD	MIDSIZE	AWD	T8/2	4000	149	1.0000	27.2000	42.0000	32.3260	
			MODEL TYPE TOTALS:		149		27.2000	42.0000	32.3260	0.0008

VERSION

FUEL ECONOMY CALCULATIONS
 IMPORT PASSENGER CARS
 DOT PRE-MODEL YEAR REPORT

BASIC ENGINE:LGMXT02.5200/2.5L
BASIC ENGINE DETAILS:
 DFI/Y/4/FWD/BOTH/No AFM/SSNL/GAS
MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
ENVISION FWD	SMALL SUV 2WD	FWD	E6/2	4000	16925	1.0000	28.1000	41.3485	32.8342	
MODEL TYPE TOTALS:					16925		28.1000	41.3485	32.8342	0.0878

VERSION

FUEL ECONOMY CALCULATIONS
IMPORT PASSENGER CARS
DOT PRE-MODEL YEAR REPORT

BASIC ENGINE:LGMXV03.6165/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/AFM/SSNL/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
REGAL AWD	MIDSIZE	AWD	T9/3	4000	240	1.0000	23.6000	37.6000	28.3502	
			MODEL TYPE TOTALS:		240		23.6000	37.6000	28.3502	0.0012

IVb. Import Passenger Automobile Configuration Information

VERSION

FUEL ECONOMY CALCULATIONS
IMPORT PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXV01.3545/1.2L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/AFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

VERSION

FUEL ECONOMY CALCULATIONS
IMPORT PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV01.3545/1.3L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/AFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

CONFIDENTIAL VERSION

FUEL ECONOMY CALCULATIONS
 IMPORT PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXV01.4050/1.4L

BASIC ENGINE DETAILS:

SPI/Y/4/FWD/BOTH/No AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
1.4	EV/1	2500	1	3.76	1	10	2625	1459N004GC	500	NA	NORM	3	39.4000	2	55.9000	45.4350	29726	0.9798
												39.4000	55.9000	45.4350	30339			
CONFIGURATION TOTALS:												39.4000	55.9000	45.4350	30339			
1.4	M5/1	2500	2	3.91	2	9.7	2500	1459N003GM	500	NA	MANL	1	38.6000	4	55.9000	44.8455	1024	0.8548
												38.6000	55.4254	44.7073	1198			
CONFIGURATION TOTALS:												38.6000	55.4254	44.7073	1198			

VERSION

FUEL ECONOMY CALCULATIONS
 IMPORT PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXV01.4099/1.4L

BASIC ENGINE DETAILS:

SPI/Y/4/FWD/BOTH/No AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
1.4	T6/2	3500	4	3.53	2	12.4	3375	141KJV5011	501	NA	NORM	16	33.6000	2	47.1000	38.5755	75370	0.9179
												33.6000	47.1000	38.5755				
												CONFIGURATION TOTALS:	33.6000	47.1000	38.5755	82113		
1.4	T6/2	3500	6	3.53	2	12.7	3500	141KJV5011	500	NA	NORM	17	32.2000	7	45.2000	36.9870	29861	0.9691
												32.2000	45.2000	36.9870				
												CONFIGURATION TOTALS:	32.2000	45.2000	36.9870	30814		

VERSION

FUEL ECONOMY CALCULATIONS
 IMPORT PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXV02.0031/2.0L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/No AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
2.0	T9/2	3500	10	2.89	7	11.5	3750	203890P009	502	NA	NORM	6	29.7000	7	46.2000	35.3872	165	0.5000
													29.7000	46.2000	35.3872			
CONFIGURATION													29.7000	46.2000	35.3872	330		
TOTALS:																		
2.0	T9/2	4000	10	2.89	7	12.1	3875	203890P009	503	NA	NORM	EPA1	27.9000	EPA2	45.8000	33.8540	372	1.0000
													27.9000	45.8000	33.8540			
CONFIGURATION													27.9000	45.8000	33.8540	372	1.0000	
TOTALS:																		

VERSION

FUEL ECONOMY CALCULATIONS
 IMPORT PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE:LGMXV02.0031/2.0L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/No AFM/No SS/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
2.0	T8/2	4000	9	3.08	6	13.2	4000	203890V020	801	NA	NORM	7	27.2000	8	42.0000	32.3260	149	0.3744
2.0	T8/2	4000	9	3.08	6	13.3	4000	203890V020	502	NA	NORM	7	27.2000	8	42.0000	32.3260	249	0.6256
												27.2000	42.0000	32.3260				
CONFIGURATION TOTALS:												27.2000	42.0000	32.3260	398			

VERSION

FUEL ECONOMY CALCULATIONS
 IMPORT PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT02.5200/2.5L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/No AFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC	
2.5	E6/2	4000	2	3.5	1	13.4	4000	254HXS5807	504	NA	NORM	3	28.1000	4	41.6000	32.9053	14750	0.8715	
													28.1000	41.3485	32.8342				
													28.1000	41.3485	32.8342	16925			
CONFIGURATION																			
TOTALS:																			

VERSION

FUEL ECONOMY CALCULATIONS
 IMPORT PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV03.6165/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/AFM/SSNL/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE	TRANS CODE	RLHP	TEST WGT	VEHICLE NUMBER	VEHICLE CONFIG NUMBER	LINK SIL	LINK MM	TEST NUMBER	TEST MPG	TEST NUMBER	TEST MPG	COMB MPG	SALES VOLUME	SALES FRAC
3.6	T9/3	4000	34	2.89	34	13.8	4250	363826V100	000	NA	NORM	1	23.6000	2	37.6000	28.3502	240	1.0000
													23.6000	37.6000	28.3502			
CONFIGURATION													23.6000	37.6000	28.3502	240	1.0000	
TOTALS:																		

IVc. Import Passenger Automobile Base Level Information

VERSION

FUEL ECONOMY CALCULATIONS
 IMPORT PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV01.3545/1.2L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/AFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
3500	EV/1	FWD	1	5.45	22834	1.0000	39.3000	49.2000	43.2129
BASE LEVEL TOTALS:					22834		39.3000	49.2000	43.2129

VERSION

FUEL ECONOMY CALCULATIONS
IMPORT PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV01.3545/1.3L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/AFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
3500	EV/1	FWD	2	5.45	7189	1.0000	34.9000	46.1000	39.1839
BASE LEVEL TOTALS:					7189		34.9000	46.1000	39.1839

VERSION

FUEL ECONOMY CALCULATIONS
 IMPORT PASSENGER CARS
 DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV01.4050/1.4L

BASIC ENGINE DETAILS:

SPI/Y/4/FWD/BOTH/No AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
2500	EV/1	FWD	1	3.76	30339	1.0000	39.4000	55.9000	45.4350
BASE LEVEL TOTALS:					30339		39.4000	55.9000	45.4350
2500	M5/1	FWD	2	3.91	1198	1.0000	38.6000	55.4254	44.7073
BASE LEVEL TOTALS:					1198		38.6000	55.4254	44.7073

VERSION

FUEL ECONOMY CALCULATIONS
IMPORT PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV01.4099/1.4L

BASIC ENGINE DETAILS:

SPI/Y/4/FWD/BOTH/No AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
3500	T6/2	FWD	4	3.53	82113	0.7271	33.6000	47.1000	38.5755
3500	T6/2	FWD	6	3.53	30814	0.2729	32.2000	45.2000	36.9870
BASE LEVEL TOTALS:					112927		33.2060	46.5658	38.1286

VERSION

FUEL ECONOMY CALCULATIONS
IMPORT PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV02.0031/2.0L

BASIC ENGINE DETAILS:

DFI/Y4/FWD/BOTH/No AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
3500	T9/2	FWD	10	2.89	330	1.0000	29.7000	46.2000	35.3872
BASE LEVEL TOTALS:					330		29.7000	46.2000	35.3872
4000	T9/2	FWD	10	2.89	372	1.0000	27.9000	45.8000	33.8540
BASE LEVEL TOTALS:					372		27.9000	45.8000	33.8540

VERSION

FUEL ECONOMY CALCULATIONS
IMPORT PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV02.0031/2.0L

BASIC ENGINE DETAILS:

DFI/Y4/AWD/BOTH/No AFM/No SS/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS#	MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	T8/2		AWD	9	3.08	398	1.0000	27.2000	42.0000	32.3260
BASE LEVEL TOTALS:						398		27.2000	42.0000	32.3260

VERSION

FUEL ECONOMY CALCULATIONS
IMPORT PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXT02.5200/2.5L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/No AFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	E6/2	FWD	2	3.5	16925	1.0000	28.1000	41.3485	32.8342
BASE LEVEL TOTALS:					16925		28.1000	41.3485	32.8342

VERSION

FUEL ECONOMY CALCULATIONS
IMPORT PASSENGER CARS
DOT PRE- MODEL YEAR REPORT

BASIC ENGINE: LGMXV03.6165/3.6L

BASIC ENGINE DETAILS:

DFI/Y4/AWD/BOTH/AFM/SSNL/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	T9/3	AWD	34	2.89	240	1.0000	23.6000	37.6000	28.3502
BASE LEVEL TOTALS:					240		23.6000	37.6000	28.3502

CAFE SUMMARY REPORT

Base Level Summary Name	2020 PRE IMPORT CAR CAFE VS 3	Model Year	2020	Region	US
Version	1	FE Compliance Class	IMPORT CAR	Run Date	12-03-19 10:42

Description	Gas	Alt
Total Volume	192752	192752
Tested Volume	192752	192752
% Tested	100	100
Needed Volume	-20239	-20239
Un-rounded CAFE(Calculated to EPA Rules)	39.1132432	39.1132432
Un-rounded CAFE with AMFA	39.1132432	
TPA	0	
UnRounded CAFE with AMFA(Usable) & TPA	39.1132432	
Rounded CAFE with AMFA & TPA	39.1	
Target CAFE Un-rounded	46.9034015	
Target CAFE Rounded	46.9	
CAFE MPG Standard	40.9	
Used AMFA Credits	0	

CAFE Summary Details	Gas	Alt
Number of Model Types	13	13
Number of Base Levels	10	10
Number of Vehicle Configurations Tested	11	11
Number of Vehicle Configurations Untested	0	0
Number of Footprints	6	6

**FUEL ECONOMY CALCULATIONS
IMPORT PASSENGER CARS
REFORMED CAFE CALCULATIONS**

Carline Manufacturer Code	Carline Code	Carline Name	Trans Class Name	FootPrint	FootPrint MPG	FootPrint Volume	FootPrint %
GMX	03971	SPARK	EV	36.3	48.74	29,726	0.1542
GMX	03971	SPARK	M5	36.3	48.74	1,152	0.0060
GMX	03980	SPARK ACTIV	EV	36.3	48.74	613	0.0032
GMX	03980	SPARK ACTIV	M5	36.3	48.74	46	0.0002
GMX	01117	ENCORE FWD	T6	42.3	47.36	30,814	0.1599
GMX	03948	TRAX FWD	T6	42.3	47.36	82,113	0.4260
GMX	01128	ENCORE GX FWD	EV	43.6	46.06	30,023	0.1558
GMX	01120	ENVISION FWD	E6	46.8	43.13	5,205	0.0270
GMX	01120	ENVISION FWD	E6	47.1	42.88	11,720	0.0608
GMX	01125	REGAL TOUR X AWD	T8	48.7	41.56	249	0.0013
GMX	01126	REGAL	T9	48.7	41.56	702	0.0036
GMX	01127	REGAL AWD	T8	48.7	41.56	149	0.0008
GMX	01127	REGAL AWD	T9	48.7	41.56	240	0.0012

Total Foot Print Volume: 192,752

Target CAFE Un-rounded: 46.9034015

Target CAFE Rounded: 46.9

V. Supplemental Information and Coding Conventions

ATTACHMENT V

Supplemental Information and Coding Conventions

1. In the Base Level Report, INT WGT refers to inertia weight class.
2. In the Model Type Report, INT WGT refers to a sales-weighted inertia weight.
3. Carburetor coding using the following abbreviations:

SFI	-	Fuel Injection, 2 valve
ELEC	-	Electric
IDI	-	Indirect Fuel Injection (diesel)
DFI	-	Direct Fuel Injection, 4 valve
GDI	-	Spark Ignition Direct Fuel Injection
GDPI	-	Spark Ignition Direct and Ported Injection
GFI	-	Gaseous Fuel Injection
4. DRV SYS indicates whether the vehicle is two or four wheel drive or front or rear wheel drive.
5. Trans/Modes refers to the basic transmission class and number of modes. The first character designates the transmission type, i.e.,

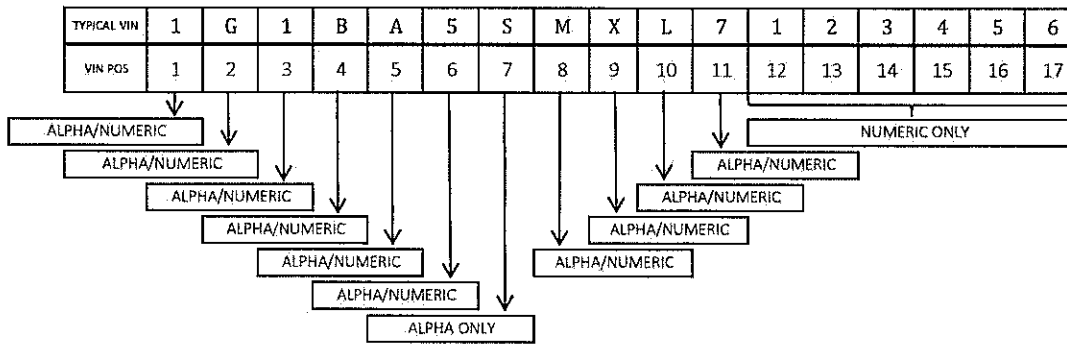
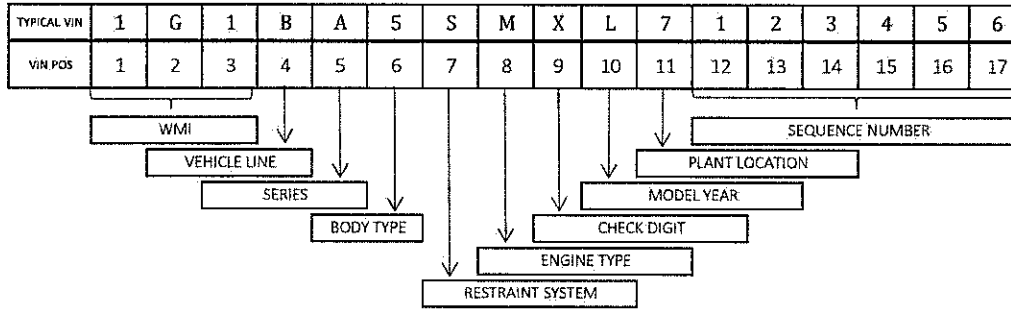
A	-	Automatic Transmission without a Locking Torque Converter
L	-	Automatic Transmission with a Locking Torque Converter
M	-	Manual Transmission
S	-	Manual Transmission with Shift Indicator Light
T	-	Automatic Transmission with Tap
E	-	Electronic Auto Transmission with a Locking Torque Converter

The second character designates the number of forward gears.
6. CLASS represents the EPA defined size class for the model type.

Va. 2020 Passenger Car and Light Truck VIN Systems

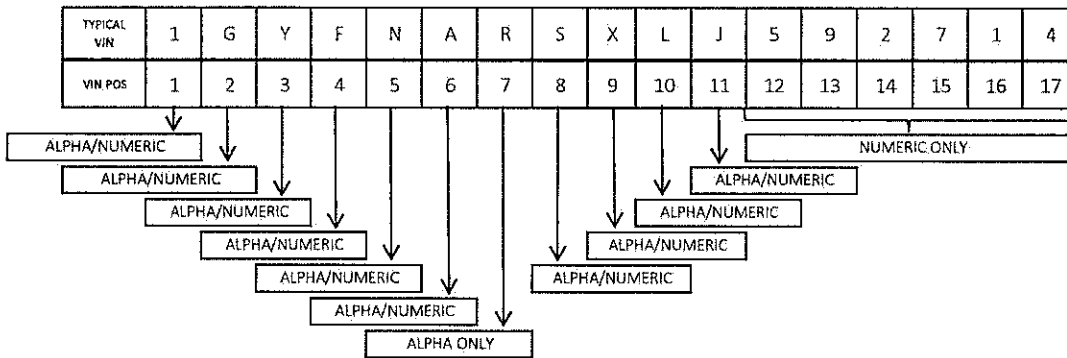
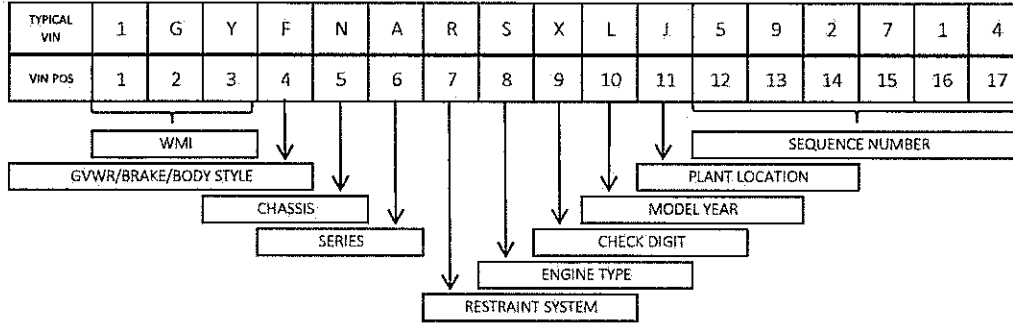


Passenger Car Vehicle Identification Numbering System





Light Duty Trucks, MPV & Incomplete Vehicle Identification Numbering System



**Vb. Vehicle Identification - Model Number and
FootPrint Information**



MODEL YEAR	CARLINE CODE	EPA MODEL NO	ENGINEERING MODEL NO	CONVERSION RPO	MODEL DESCRIPTION	EPA CLASS NAME	Interior Volume	Passenger Volume	Cargo Volume	DRIVE SYSTEM
2020	01025	4ZB79	4ZB79		LACROSSE	MIDSIZE	118.4	102.4	16	FD
2020	01025	4ZD79	4ZD79		LACROSSE	MIDSIZE	118.4	102.4	16	FD
2020	01025	4ZE79	4ZB79	&W7P	LACROSSE	MIDSIZE	118.4	102.4	16	FD
2020	01025	4ZF79	4ZB79	&J1Z	LACROSSE	MIDSIZE	118.4	102.4	16	FD
2020	01026	4ZH79	4ZD79	&EPM	LACROSSE AWD	MIDSIZE	118.4	102.4	16	AD
2020	01026	4ZP79	4ZB79	&EPM	LACROSSE AWD	MIDSIZE	118.4	102.4	16	AD
2020	01117	4JM76	4JU76	&CGV	ENCORE FWD	SMALL SUV 2WD	111.2	92.5	18.7	FD
2020	01117	4JN76	4JV76	&CGW	ENCORE FWD	SMALL SUV 2WD	111.2	92.5	18.7	FD
2020	01117	4JU76	4JU76		ENCORE FWD	SMALL SUV 2WD	111.2	92.5	18.7	FD
2020	01117	4JV76	4JV76		ENCORE FWD	SMALL SUV 2WD	111.2	92.5	18.7	FD
2020	01118	4JM76+F46	4JU76	&CGV&F46	ENCORE AWD	SMALL SUV 4WD	111.2	92.5	18.7	AD
2020	01118	4JN76+F46	4JV76	&CGW&F46	ENCORE AWD	SMALL SUV 4WD	111.2	92.5	18.7	AD
2020	01118	4JU76+F46	4JU76	&F46	ENCORE AWD	SMALL SUV 4WD	111.2	92.5	18.7	AD
2020	01118	4JV76+F46	4JV76	&F46	ENCORE AWD	SMALL SUV 4WD	111.2	92.5	18.7	AD
2020	01120	4XR26	4XR26		ENVISION FWD	SMALL SUV 2WD	100.5	74.5	26	FD
2020	01120	4XS26	4XS26		ENVISION FWD	SMALL SUV 2WD	100.5	74.5	26	FD
2020	01121	4XT26	4XT26	&F46	ENVISION AWD	SMALL SUV 4WD	100.5	74.5	26	AD
2020	01121	4XU26	4XU26	&F46	ENVISION AWD	SMALL SUV 4WD	100.5	74.5	26	AD
2020	01121	4XY26	4XR26	&EPM	ENVISION AWD	SMALL SUV 4WD	113.2	100.6	12.6	AD
2020	01121	4XZ26	4XS26	&EPM	ENVISION AWD	SMALL SUV 4WD	113.2	100.6	12.6	AD
2020	01123	4NB56	4NB56		ENCLAVE FWD	STD SUV 2WD	0			FD
2020	01123	4NC56	4NC56		ENCLAVE FWD	STD SUV 2WD	0			FD
2020	01123	4ND56	4ND56		ENCLAVE FWD	STD SUV 2WD	0			FD
2020	01123	4NF56	4NB56	&J1Z	ENCLAVE	STD SUV 2WD	0			FD
2020	01124	4NH56	4NB56	&EPM	ENCLAVE AWD	STD SUV 4WD	0			AD
2020	01124	4NJ56	4NC56	&EPM	ENCLAVE AWD	STD SUV 4WD	0			AD
2020	01124	4NK56	4ND56	&EPM	ENCLAVE AWD	STD SUV 4WD	0			AD
2020	01125	4ZU35	4ZW35	&F46&J1Z	REGAL TOUR X AWD	SMALL WAGON	118.2	99	19.2	AD
2020	01125	4ZW35	4ZW35	&F46	REGAL TOUR X AWD	SMALL WAGON	118.2	99	19.2	AD
2020	01125	4ZY35	4ZY35	&F46	REGAL TOUR X AWD	SMALL WAGON	118.2	99	19.2	AD
2020	01126	4ZU68	4ZW68	&J1Z	REGAL	MIDSIZE	115.2	97.5	17.7	FD
2020	01126	4ZW68	4ZW68		REGAL	MIDSIZE	115.2	97.5	17.7	FD
2020	01126	4ZX68	4ZX68		REGAL	MIDSIZE	115.2	97.5	17.7	FD
2020	01126	4ZY68	4ZY68		REGAL	MIDSIZE	115.2	97.5	17.7	FD
2020	01127	4ZG68	4ZX68	&EPM	REGAL AWD	MIDSIZE	115.2	97.5	17.7	AD
2020	01127	4ZH68	4ZY68	&EPM	REGAL AWD	MIDSIZE	115.2	97.5	17.7	AD
2020	01127	4ZZ68	4ZZ68		REGAL AWD	MIDSIZE	115.2	97.5	17.7	AD
2020	01128	4TQ06	4TQ06		ENCORE GX FWD	SMALL SUV 2WD	0			FD
2020	01128	4TR06	4TR06		ENCORE GX FWD	SMALL SUV 2WD	0			FD
2020	01128	4TS06	4TS06		ENCORE GX FWD	SMALL SUV 2WD	0			FD
2020	01128	4TT06	4TT06		ENCORE GX FWD	SMALL SUV 2WD	0			FD
2020	01129	4TV06	4TR06	&W29	ENCORE GX AWD	SMALL SUV 4WD	0			AD
2020	01129	4TY06	4TS06	&W47	ENCORE GX AWD	SMALL SUV 4WD	0			AD
2020	01129	4TZ06	4TT06	&W48	ENCORE GX AWD	SMALL SUV 4WD	0			AD
2020	02511	6K15706	K15706	&Z75	ESCALADE 4WD	STD SUV 4WD	0	0	0	4D
2020	02511	6K15906	K15906	&Z75	ESCALADE 4WD	STD SUV 4WD	0	0	0	4D
2020	02516	6C15706	C15706	&Z75	ESCALADE 2WD	STD SUV 2WD	0	0	0	RD

2020	02516	6C15906	C15906	&Z75	ESCALADE 2WD	STD SUV 2WD	0	0	0	RD
2020	02559	6KH69	6KH69		CT6	LARGE	125	109.7	15.3	RD
2020	02559	6KJ69	6KJ69		CT6	LARGE	125	109.7	15.3	RD
2020	02559	6KL69	6KL69		CT6	LARGE	125	109.7	15.3	RD
2020	02559	6KM69	6KM69		CT6	LARGE	125	109.7	15.3	RD
2020	02559	6KN69	6KN69		CT6	LARGE	125	109.7	15.3	RD
2020	02560	6KH69+F46	6KH69	&F46	CT6 AWD	LARGE	125	109.7	15.3	AD
2020	02560	6KJ69+F46	6KJ69	&F46	CT6 AWD	LARGE	125	109.7	15.3	AD
2020	02560	6KL69+F46	6KL69	&F46	CT6 AWD	LARGE	125	109.7	15.3	AD
2020	02560	6KM69+F46	6KM69	&F46	CT6 AWD	LARGE	125	109.7	15.3	AD
2020	02560	6KN69+F46	6KN69	&F46	CT6 AWD	LARGE	125	109.7	15.3	AD
2020	02561	6NF26	6NF26		XT5 FWD	SMALL SUV 2WD	118.2	114.8	3.4	FD
2020	02561	6NH26	6NH26		XT5 FWD	SMALL SUV 2WD	118.2	114.8	3.4	FD
2020	02561	6NJ26	6NJ26		XT5 FWD	SMALL SUV 2WD	118.2	114.8	3.4	FD
2020	02562	6NF26+F48	6NF26	&F48	XT5 AWD	SMALL SUV 4WD	118.2	114.8	3.4	AD
2020	02562	6NH26+F48	6NH26	&F48	XT5 AWD	SMALL SUV 4WD	117.9	114.5	3.4	AD
2020	02562	6NJ26+F48	6NJ26	&F48	XT5 AWD	SMALL SUV 4WD	118.4	114.8	3.6	AD
2020	02563	6KL69+RHI	6KL69	&RHI	CT6 PLUG-IN	MIDSIZE	115.9	106	9.9	RD
2020	02564	6ZB26	6ZB26		XT4 FWD	SMALL SUV 2WD	123	101.3	21.7	FD
2020	02564	6ZC26	6ZC26		XT4 FWD	SMALL SUV 2WD	123	101.3	21.7	FD
2020	02564	6ZE26	6ZE26		XT4 FWD	SMALL SUV 2WD	123	101.3	21.7	FD
2020	02565	6ZB26+F48	6ZB26	&F48	XT4 AWD	SMALL SUV 4WD	123	101.3	21.7	AD
2020	02565	6ZC26+F48	6ZC26	&F48	XT4 AWD	SMALL SUV 4WD	123	101.3	21.7	AD
2020	02565	6ZE26+F48	6ZE26	&F48	XT4 AWD	SMALL SUV 4WD	123	101.3	21.7	AD
2020	02566	6NW26	6NW26	&FWD	XT6 FWD	SMALL SUV 2WD	0			FD
2020	02567	6NW26+F48	6NW26	&F48	XT6 AWD	SMALL SUV 4WD	0			AD
2020	02567	6NX26+F48	6NX26	&F48	XT6 AWD	SMALL SUV 4WD	0			AD
2020	02568	6DA69	6DA69		CT4	COMPACT	103.2	90.1	13.1	RD
2020	02568	6DB69	6DB69		CT4	COMPACT	103.2	90.1	13.1	RD
2020	02568	6DC69	6DC69		CT4	COMPACT	103.2	90.1	13.1	RD
2020	02568	6DD69	6DD69		CT4	COMPACT	103.2	90.1	13.1	RD
2020	02569	6DA69+F46	6DA69	&F46	CT4 AWD	COMPACT	103.2	90.1	13.1	AD
2020	02569	6DB69+F46	6DB69	&F46	CT4 AWD	COMPACT	103.2	90.1	13.1	AD
2020	02569	6DC69+F46	6DC69	&F46	CT4 AWD	COMPACT	103.2	90.1	13.1	AD
2020	02569	6DD69+F46	6DD69	&F46	CT4 AWD	COMPACT	103.2	90.1	13.1	AD
2020	02570	6DB79	6DB79	&RWL	CT5	MIDSIZE	112	99.1	12.9	RD
2020	02570	6DC79	6DC79	&RWL	CT5	MIDSIZE	112	99.1	12.9	RD
2020	02570	6DD79	6DD79	&RWL	CT5	MIDSIZE	112	99.1	12.9	RD
2020	02571	6DB79+F46	6DB79	&F46	CT5 AWD	MIDSIZE	112	99.1	12.9	AD
2020	02571	6DC79+F46	6DC79	&F46	CT5 AWD	MIDSIZE	112	99.1	12.9	AD
2020	02571	6DD79+F46	6DD79	&F46	CT5 AWD	MIDSIZE	112	99.1	12.9	AD
2020	02572	6DE69	6DE69		CT4 V	COMPACT	103.2	90.1	13.1	RD
2020	02573	6DE79	6DE79	&RWL	CT5 V	MIDSIZE	112	99.1	12.9	RD
2020	02574	6DE69+F46	6DE69	&F46	CT4 V AWD	COMPACT	103.2	90.1	13.1	AD
2020	02575	6DE79+F46	6DE79	&F46	CT5 V AWD	MIDSIZE	112	99.1	12.9	AD
2020	03001	CC20903+ZW9	C20903	&X88&ZW9	C20 SILVERADO 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	03001	CC20943+ZW9	C20943	&X88&ZW9	C20 SILVERADO 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	03001	CC20953+ZW9	C20953	&X88&ZW9	C20 SILVERADO 2WD CAB CHAS	SPEC. PURP. CC	0			RD

2020	03002	CK20903+ZW9	K20903	&X88&ZW9	K20 SILVERADO 4WD CAB CHAS	SPEC. PURP. CC	0				4D
2020	03002	CK20943+ZW9	K20943	&X88&ZW9	K20 SILVERADO 4WD CAB CHAS	SPEC. PURP. CC	0				4D
2020	03002	CK20953+ZW9	K20953	&X88&ZW9	K20 SILVERADO 4WD CAB CHAS	SPEC. PURP. CC	0				4D
2020	03003	CC30903+ZW9	C30903	&X88&ZW9	C30 SILVERADO 2WD CAB CHAS	SPEC. PURP. CC	0				RD
2020	03003	CC30943+ZW9	C30943	&X88&ZW9	C30 SILVERADO 2WD CAB CHAS	SPEC. PURP. CC	0				RD
2020	03003	CC30953+ZW9	C30953	&X88&ZW9	C30 SILVERADO 2WD CAB CHAS	SPEC. PURP. CC	0				RD
2020	03004	CK30903+ZW9	K30903	&X88&ZW9	K30 SILVERADO 4WD CAB CHAS	SPEC. PURP. CC	0				4D
2020	03004	CK30943+ZW9	K30943	&X88&ZW9	K30 SILVERADO 4WD CAB CHAS	SPEC. PURP. CC	0				4D
2020	03004	CK30953+ZW9	K30953	&X88&ZW9	K30 SILVERADO 4WD CAB CHAS	SPEC. PURP. CC	0				4D
2020	03007	1YC07	1YC07		CORVETTE	TWO SEATER	0				RD
2020	03007	1YC67	1YC67		CORVETTE CONVERTIBLE	TWO SEATER	0				RD
2020	03024	CC15706	C15706	&X88	TAHOE 2WD	STD SUV 2WD	0	0	0		RD
2020	03024	CC15706+9C1	C15706	&X88&9C1	TAHOE 2WD POLICE	STD SUV 2WD	0				RD
2020	03025	CG23405+VXT	G23405	&X88&VXT	G2500 EXPRESS 2WD CARGO INCOM	CARGO VAN	0	0	0		RD
2020	03025	CG23705+VXT	G23705	&X88&VXT	G2500 EXPRESS 2WD CARGO INCOM	CARGO VAN	0	0	0		RD
2020	03026	CG23406+VXT	G23406	&X88&VXT	G2500 EXPRESS 2WD PASS INCOM	PASS. VAN	0	0	0		RD
2020	03027	CG33405+VXT	G33405	&X88&VXT	G3500 EXPRESS 2WD CARGO INCOM	CARGO VAN	0	0	0		RD
2020	03027	CG33705+VXT	G33705	&X88&VXT	G3500 EXPRESS 2WD CARGO INCOM	CARGO VAN	0	0	0		RD
2020	03028	CG33406+VXT	G33406	&X88&VXT	G3500 EXPRESS 2WD PASS INCOM	PASS. VAN	0	0	0		RD
2020	03028	CG33706+VXT	G33706	&X88&VXT	G3500 EXPRESS 2WD PASS INCOM	PASS. VAN	0	0	0		RD
2020	03041	CG23406	G23406	&X88	G2500 EXPRESS 2WD PASS	PASS. VAN	0	0	0		RD
2020	03043	CG23405	G23405	&X88	G2500 EXPRESS 2WD CARGO	CARGO VAN	0	0	0		RD
2020	03043	CG23705	G23705	&X88	G2500 EXPRESS 2WD CARGO	CARGO VAN	0	0	0		RD
2020	03052	CG30006	G30006	&X88	G3500 EXPRESS 2WD PASS	PASS. VAN	0	0	0		RD
2020	03052	CG33406	G33406	&X88	G3500 EXPRESS 2WD PASS	PASS. VAN	0	0	0		RD
2020	03052	CG33706	G33706	&X88	G3500 EXPRESS 2WD PASS VAN LONG	PASS. VAN	0	0	0		RD
2020	03056	CG33405	G33405	&X88	G3500 EXPRESS 2WD CARGO	CARGO VAN	0	0	0		RD
2020	03056	CG33705	G33705	&X88	G3500 EXPRESS 2WD CARGO	CARGO VAN	0	0	0		RD
2020	03059	CG33503	G33503	&X88	G3500 EXPRESS 2WD CUTAWAY CH	CARGO VAN	0	0	0		RD
2020	03059	CG33803	G33803	&X88	G3500 EXPRESS 2WD CUTAWAY CH	CARGO VAN	0	0	0		RD
2020	03059	CG33903	G33903	&X88	G3500 EXPRESS 2WD CUTAWAY CH	CARGO VAN	0	0	0		RD
2020	03066	CC15906	C15906	&X88	C1500 SUBURBAN 2WD	STD SUV 2WD	0	0	0		RD
2020	03077	CK15706	K15706	&X88	TAHOE 4WD	STD SUV 4WD	0	0	0		4D
2020	03077	CK15706+9C1	K15706	&X88&9C1	TAHOE 4WD POLICE	STD SUV 4WD	0				4D
2020	03082	CK15906	K15906	&X88	K1500 SUBURBAN 4WD	STD SUV 4WD	0	0	0		4D
2020	03121	1RF68	1RF68		VOLT	COMPACT	109.1	90.3	18.8		FD
2020	03121	1RG68	1RG68		VOLT	COMPACT	109.1	90.3	18.8		FD
2020	03131	1JU69	1JU69		SONIC	COMPACT	105.3	90.4	14.9		FD
2020	03131	1JV69	1JV69		SONIC	COMPACT	105.3	90.4	14.9		FD
2020	03131	1JW69	1JW69		SONIC	COMPACT	105.3	90.4	14.9		FD
2020	03132	1JV48	1JV48		SONIC 5	SMALL WAGON	109.7	90.7	19		FD
2020	03132	1JW48	1JW48		SONIC 5 HATCHBACK	SMALL WAGON	109.7	90.7	19		FD
2020	03948	1JU76	1JU76		TRAX FWD	SMALL SUV 2WD	0				FD
2020	03948	1JV76	1JV76		TRAX FWD	SMALL SUV 2WD	0				FD
2020	03948	1JW76	1JW76		TRAX FWD	SMALL SUV 2WD	0				FD
2020	03949	1JU76+F46	1JU76	&F46	TRAX AWD	SMALL SUV 4WD	0				AD
2020	03949	1JV76+F46	1JV76	&F46	TRAX AWD	SMALL SUV 4WD	0				AD
2020	03949	1JW76+F46	1JW76	&F46	TRAX AWD	SMALL SUV 4WD	0				AD

2020	03952	1GX69	1GX69		IMPALA	LARGE	124	105	19	FD
2020	03952	1GY69	1GY69		IMPALA	LARGE	124	105	19	FD
2020	03952	1GZ69	1GZ69		IMPALA	LARGE	124	105	19	FD
2020	03964	12M43	12M43		COLORADO CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	03964	12M53	12M53		COLORADO EXT CAB 2WD	SMALL P/U 2WD	0			RD
2020	03964	12N43	12N43		COLORADO CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	03964	12N53	12N53		COLORADO EXT CAB 2WD	SMALL P/U 2WD	0			RD
2020	03964	12P43	12P43		COLORADO CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	03964	12P53	12P53		COLORADO EXT CAB 2WD	SMALL P/U 2WD	0			RD
2020	03964	12T43	12T43		COLORADO CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	03964	12U43	12U43		COLORADO CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	03964	12V43	12V43		COLORADO CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	03965	12M43+NQ6	12M43	&NQ6	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	03965	12M43+NQ7	12M43	&NQ7	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	03965	12M53+NQ6	12M53	&NQ6	COLORADO EXT CAB 4WD	SMALL P/U 4WD	0			4D
2020	03965	12M53+NQ7	12M53	&NQ7	COLORADO EXT CAB 4WD	SMALL P/U 4WD	0			4D
2020	03965	12N43+NQ6	12N43	&NQ6	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	03965	12N53+NQ6	12N53	&NQ6	COLORADO EXT CAB 4WD	SMALL P/U 4WD	0			4D
2020	03965	12P43+NQ6	12P43	&NQ6	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	03965	12P53+NQ6	12P53	&NQ6	COLORADO EXT CAB 4WD	SMALL P/U 4WD	0			4D
2020	03965	12T43+NQ6	12T43	&NQ6	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	03965	12T43+NQ7	12T43	&NQ7	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	03965	12U43+NQ6	12U43	&NQ6	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	03965	12V43+NQ6	12V43	&NQ6	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	03970	1AG37	1AG37		CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AG67	1AG67		CAMARO	SUBCOMPACT	80.9	73.3	7.6	RD
2020	03970	1AH37	1AH37		CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AH67	1AH67		CAMARO	SUBCOMPACT	80.9	73.3	7.6	RD
2020	03970	1AJ37	1AJ37		CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AJ67	1AJ67		CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AK37	1AK37		CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AK67	1AK67		CAMARO	SUBCOMPACT	80.9	73.3	7.6	RD
2020	03970	1AL37	1AL37		CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AL67	1AL67		CAMARO	SUBCOMPACT	80.9	73.3	7.6	RD
2020	03970	1AT37	1AJ37	&A1V	CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AT67	1AJ67	&A1V	CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AV37	1AK37	&A1Y	CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AW37	1AH37	&A1X	CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AX37	1AG37	&A1X	CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AY37	1AJ37	&A1Y	CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AZ37	1AL37	&A1Z	CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03971	1DR48	1DR48		SPARK	SUBCOMPACT	97.7	86.3	11.4	FD
2020	03971	1DS48	1DS48		SPARK	SUBCOMPACT	97.7	86.3	11.4	FD
2020	03971	1DT48	1DT48		SPARK	SUBCOMPACT	97.7	86.3	11.4	FD
2020	03972	1BR69	1BR69		CRUZE	COMPACT	103.9	93.8	10.1	FD
2020	03972	1BT69	1BT69		CRUZE	COMPACT	103.9	93.8	10.1	FD
2020	03973	1ZB69	1ZB69		MALIBU	MIDSIZE	113.4	100.2	13.2	FD
2020	03973	1ZC69	1ZC69		MALIBU	MIDSIZE	113.4	100.2	13.2	FD

2020	03973	1ZD69	1ZD69		MALIBU	MIDSIZE	113.4	100.2	13.2	FD
2020	03973	1ZE69	1ZE69		MALIBU	MIDSIZE	113.4	100.2	13.2	FD
2020	03973	1ZF69	1ZF69		MALIBU	MIDSIZE	113.4	100.2	13.2	FD
2020	03973	1ZS69	1ZS69		MALIBU	MIDSIZE	113.4	100.2	13.2	FD
2020	03974	CK35906	K35906	&X88	K35 SUBURBAN 4WD	STD SUV 4WD	0			4D
2020	03975	1FB48	1FB48		BOLT PREMIER EV	SMALL WAGON	111.3	94.4	16.9	FD
2020	03975	1FB48+VXT	1FB48	&VXT	BOLT PREMIER EV	SMALL WAGON	111.3	94.4	16.9	FD
2020	03975	1FC48	1FB48	&Z1N	BOLT EV	SMALL WAGON	111.3	94.4	16.9	FD
2020	03976	CG33803+C7I	G33803	&X88&C7I	G4500 EXPRESS 2WD CUTAWAY CH	CARGO VAN	0			RD
2020	03976	CG33903+C7I	G33903	&X88&C7I	G4500 EXPRESS 2WD CUTAWAY CH	CARGO VAN	0	0	0	RD
2020	03977	1BS69	1BS69		CRUZE PREMIER	COMPACT	103.9	93.8	10.1	FD
2020	03978	1BR68	1BR68		CRUZE HATCHBACK	MIDSIZE	113.2	94.7	18.5	FD
2020	03978	1BT68	1BT68		CRUZE HATCHBACK	MIDSIZE	113.2	94.7	18.5	FD
2020	03979	1BS68	1BS68		CRUZE PREMIER HATCHBACK	MIDSIZE	113.2	94.7	18.5	FD
2020	03980	1DQ48	1DS48	&Z7R	SPARK ACTIV	SUBCOMPACT	97.7	86.3	11.4	FD
2020	03981	1XP26	1XP26		EQUINOX FWD	SMALL SUV 2WD	133.1	103.2	29.9	FD
2020	03981	1XR26	1XR26		EQUINOX FWD	SMALL SUV 2WD	133.1	103.2	29.9	FD
2020	03981	1XS26	1XS26		EQUINOX FWD	SMALL SUV 2WD	133.1	103.2	29.9	FD
2020	03982	1XX26	1XP26	&EPM	EQUINOX AWD	SMALL SUV 4WD	133.1	103.2	29.9	AD
2020	03982	1XY26	1XR26	&EPM	EQUINOX AWD	SMALL SUV 4WD	133.1	103.2	29.9	AD
2020	03982	1XZ26	1XS26	&EPM	EQUINOX AWD	SMALL SUV 4WD	133.1	103.2	29.9	AD
2020	03983	1NB56	1NB56		TRAVERSE FWD	STD SUV 2WD	0			FD
2020	03983	1NC56	1NC56		TRAVERSE FWD	STD SUV 2WD	0			FD
2020	03983	1NE56	1NE56		TRAVERSE FWD	STD SUV 2WD	0			FD
2020	03983	1NG56	1NB56	&Z5A	TRAVERSE FWD	STD SUV 2WD	0			FD
2020	03984	1NV56	1NB56	&EPM	TRAVERSE AWD	STD SUV 4WD	0			AD
2020	03984	1NW56	1NC56	&EPM	TRAVERSE AWD	STD SUV 4WD	0			AD
2020	03984	1NX56	1NE56	&EPM	TRAVERSE AWD	STD SUV 4WD	0			AD
2020	03985	12P43+ZR2	12P43	&NQ6&ZR2	COLORADO ZR2 4WD	SMALL P/U 4WD	0			4D
2020	03985	12P53+ZR2	12P53	&NQ6&ZR2	COLORADO ZR2 4WD	SMALL P/U 4WD	0			4D
2020	03986	CC10543	C10543	&X88	C10 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03986	CC10703	C10703	&X88	C10 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03986	CC10743	C10743	&X88	C10 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03986	CC10753	C10753	&X88	C10 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03986	CC10903	C10903	&X88	C10 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03987	CK10543	K10543	&X88	K10 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03987	CK10703	K10703	&X88	K10 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03987	CK10743	K10743	&X88	K10 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03987	CK10753	K10753	&X88	K10 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03987	CK10903	K10903	&X88	K10 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03988	1NH26	1NH26		BLAZER FWD	SMALL SUV 2WD	0			FD
2020	03988	1NK26	1NK26		BLAZER FWD	SMALL SUV 2WD	0			FD
2020	03988	1NL26	1NL26		BLAZER FWD	SMALL SUV 2WD	0			FD
2020	03988	1NM26	1NM26		BLAZER FWD	SMALL SUV 2WD	0			FD
2020	03989	1NR26	1NK26	&EPM	BLAZER AWD	SMALL SUV 4WD	0			AD
2020	03989	1NS26	1NL26	&EPM	BLAZER AWD	SMALL SUV 4WD	0			AD
2020	03989	1NT26	1NM26	&EPM	BLAZER AWD	SMALL SUV 4WD	0			AD
2020	03990	CC10903+ZW9	C10903	&X88&ZW9	C10 SILVERADO 2WD CAB CHASSIS	SPEC. PURP. CC	0			RD

2020	03991	CK10903+ZW9	K10903	&X88&ZW9	K10 SILVERADO 4WD CAB CHASSIS	SPEC. PURP. CC	0			4D
2020	03992	CK10543+Z7X	K10543	&X88&Z7X	K10 SILVERADO 4WD TRAILBOSS	STD. P/U 4WD	0			4D
2020	03992	CK10703+Z7X	K10703	&X88&Z7X	K10 SILVERADO 4WD TRAILBOSS	STD. P/U 4WD	0			4D
2020	03992	CK10743+Z7X	K10743	&X88&Z7X	K10 SILVERADO 4WD TRAILBOSS	STD. P/U 4WD	0			4D
2020	03992	CK10753+Z7X	K10753	&X88&Z7X	K10 SILVERADO 4WD TRAILBOSS	STD. P/U 4WD	0			4D
2020	03994	CC20743	C20743	&X88	C20 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03994	CC20753	C20753	&X88	C20 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03994	CC20903	C20903	&X88	C20 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03994	CC20943	C20943	&X88	C20 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03994	CC20953	C20953	&X88	C20 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03995	CC30743	C30743	&X88	C30 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03995	CC30903	C30903	&X88	C30 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03995	CC30943	C30943	&X88	C30 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03995	CC30953	C30953	&X88	C30 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03996	CC31003	C31003	&X88&ZW9	C30 SILVERADO 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	03996	CC31043	C31043	&X88&ZW9	C30 SILVERADO 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	03996	CC31403	C31403	&X88&ZW9	C30 SILVERADO 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	03997	CK20743	K20743	&X88	K20 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03997	CK20753	K20753	&X88	K20 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03997	CK20903	K20903	&X88	K20 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03997	CK20943	K20943	&X88	K20 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03997	CK20953	K20953	&X88	K20 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03998	CK30743	K30743	&X88	K30 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03998	CK30903	K30903	&X88	K30 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03998	CK30943	K30943	&X88	K30 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03998	CK30953	K30953	&X88	K30 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03999	CK31003	K31003	&X88&ZW9	K30 SILVERADO 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	03999	CK31043	K31043	&X88&ZW9	K30 SILVERADO 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	03999	CK31403	K31403	&X88&ZW9	K30 SILVERADO 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	04031	TG23406	G23406	&Z88	G2500 SAVANA 2WD PASS	PASS. VAN	0	0	0	RD
2020	04032	TG23405	G23405	&Z88	G2500 SAVANA 2WD CARGO	CARGO VAN	0	0	0	RD
2020	04032	TG23705	G23705	&Z88	G2500 SAVANA 2WD CARGO	CARGO VAN	0	0	0	RD
2020	04034	TC15706	C15706	&Z88	C1500 YUKON 2WD	STD SUV 2WD	0	0	0	RD
2020	04042	TG30006	G30006	&Z88	G3500 SAVANA 2WD PASS	PASS. VAN	0	0	0	RD
2020	04042	TG33406	G33406	&Z88	G3500 SAVANA 2WD PASS	PASS. VAN	0	0	0	RD
2020	04042	TG33706	G33706	&Z88	G3500 SAVANA 2WD PASS VAN LONG	PASS. VAN	0	0	0	RD
2020	04046	TG33405	G33405	&Z88	G3500 SAVANA 2WD CARGO	CARGO VAN	0	0	0	RD
2020	04046	TG33705	G33705	&Z88	G3500 SAVANA 2WD CARGO	CARGO VAN	0	0	0	RD
2020	04055	TC15906	C15906	&Z88	C1500 YUKON XL 2WD	STD SUV 2WD	0	0	0	RD
2020	04059	TG33503	G33503	&Z88	G3500 SAVANA 2WD CUTAWAY CH	CARGO VAN	0	0	0	RD
2020	04059	TG33803	G33803	&Z88	G3500 SAVANA 2WD CUTAWAY CH	CARGO VAN	0	0	0	RD
2020	04059	TG33903	G33903	&Z88	G3500 SAVANA 2WD CUTAWAY CH	CARGO VAN	0	0	0	RD
2020	04063	TK15906	K15906	&Z88	K1500 YUKON XL 4WD	STD SUV 4WD	0	0	0	4D
2020	04065	TK15706	K15706	&Z88	K1500 YUKON 4WD	STD SUV 4WD	0	0	0	4D
2020	04936	T2M43	T2M43		CANYON CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	04936	T2M53	T2M53		CANYON EXT CAB 2WD	SMALL P/U 2WD	0			RD
2020	04936	T2N43	T2N43		CANYON CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	04936	T2N53	T2N53		CANYON EXT CAB 2WD	SMALL P/U 2WD	0			RD

2020	04936	T2P43	T2P43		CANYON CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	04936	T2P53	T2P53		CANYON EXT CAB 2WD	SMALL P/U 2WD	0			RD
2020	04936	T2T43	T2T43		CANYON CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	04936	T2U43	T2U43		CANYON CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	04936	T2V43	T2V43		CANYON CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	04937	T2M53+NQ6	T2M53	&NQ6	CANYON EXT CAB 4WD	SMALL P/U 4WD	0			4D
2020	04937	T2N43+NQ6	T2N43	&NQ6	CANYON CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	04937	T2N53+NQ6	T2N53	&NQ6	CANYON EXT CAB 4WD	SMALL P/U 4WD	0			4D
2020	04937	T2P43+NQ6	T2P43	&NQ6	CANYON CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	04937	T2P53+NQ6	T2P53	&NQ6	CANYON EXT CAB 4WD	SMALL P/U 4WD	0			4D
2020	04937	T2U43+NQ6	T2U43	&NQ6	CANYON CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	04937	T2V43+NQ6	T2V43	&NQ6	CANYON CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	04941	TNB26	TNB26	&FWD	ACADIA FWD	STD SUV 2WD	0			FD
2020	04941	TND26	TND26	&FWD	ACADIA FWD	STD SUV 2WD	0			FD
2020	04941	TNF26	TNF26	&FWD	ACADIA FWD	STD SUV 2WD	0			FD
2020	04941	TNH26	TNB26	&J1Z	ACADIA FWD	STD SUV 2WD	0			FD
2020	04942	TNC26	TNC26	&F48	ACADIA AWD	STD SUV 4WD	0			AD
2020	04942	TNJ26	TNB26	&F48	ACADIA AWD	STD SUV 4WD	0			AD
2020	04942	TNL26	TND26	&F48	ACADIA AWD	STD SUV 4WD	0			AD
2020	04942	TNN26	TNF26	&F48	ACADIA AWD	STD SUV 4WD	0			AD
2020	04943	TXL26	TXL26		TERRAIN FWD	SMALL SUV 2WD	103	90.3	12.7	FD
2020	04943	TXM26	TXM26		TERRAIN FWD	SMALL SUV 2WD	103	90.3	12.7	FD
2020	04943	TXN26	TXN26		TERRAIN FWD	SMALL SUV 2WD	103	90.3	12.7	FD
2020	04944	TXB26	TXL26	&EPM	TERRAIN AWD	SMALL SUV 4WD	103	90.3	12.7	AD
2020	04944	TXC26	TXM26	&EPM	TERRAIN AWD	SMALL SUV 4WD	103	90.3	12.7	AD
2020	04944	TXD26	TXN26	&EPM	TERRAIN AWD	SMALL SUV 4WD	103	90.3	12.7	AD
2020	04945	TG33803+C7I	G33803	&Z88&C7I	G4500 SAVANA 2WD CUTAWAY	CARGO VAN	0			RD
2020	04945	TG33903+C7I	G33903	&Z88&C7I	G4500 SAVANA 2WD CUTAWAY	CARGO VAN	0			RD
2020	04946	TC10543	C10543	&Z88	C10 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04946	TC10703	C10703	&Z88	C10 SERRA 2WD	STD. P/U 2WD	0			RD
2020	04946	TC10743	C10743	&Z88	C10 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04946	TC10753	C10753	&Z88	C10 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04946	TC10903	C10903	&Z88	C10 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04947	TK10543	K10543	&Z88	K10 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04947	TK10703	K10703	&Z88	K10 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04947	TK10743	K10743	&Z88	K10 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04947	TK10753	K10753	&Z88	K10 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04947	TK10903	K10903	&Z88	K10 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04948	TC10903+ZW9	C10903	&Z88&ZW9	C10 SIERRA 2WD CAB CHASSIS	SPEC. PURP. CC	0			RD
2020	04949	TK10903+ZW9	K10903	&Z88&ZW9	K10 SIERRA 4WD CAB CHASSIS	SPEC. PURP. CC	0			4D
2020	04950	TK10543+Z7X	K10543	&Z88&Z7X	K10 SIERRA 4WD AT4	STD. P/U 4WD	0			4D
2020	04950	TK10703+Z7X	K10703	&Z88&Z7X	K10 SIERRA 4WD AT4	STD. P/U 4WD	0			4D
2020	04950	TK10743+Z7X	K10743	&Z88&Z7X	K10 SIERRA 4WD AT4	STD. P/U 4WD	0			4D
2020	04950	TK10753+Z7X	K10753	&Z88&Z7X	K10 SIERRA 4WD AT4	STD. P/U 4WD	0			4D
2020	04951	TC20743	C20743	&Z88	C20 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04951	TC20753	C20753	&Z88	C20 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04951	TC20903	C20903	&Z88	C20 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04951	TC20943	C20943	&Z88	C20 SIERRA 2WD	STD. P/U 2WD	0			RD

2020	04951	TC20953	C20953	&Z88	C20 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04952	TC30743	C30743	&Z88	C30 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04952	TC30903	C30903	&Z88	C30 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04952	TC30943	C30943	&Z88	C30 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04952	TC30953	C30953	&Z88	C30 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04953	TC31003	C31003	&Z88&ZW9	C30 SIERRA 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	04953	TC31043	C31043	&Z88&ZW9	C30 SIERRA 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	04953	TC31403	C31403	&Z88&ZW9	C30 SIERRA 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	04954	TK20743	K20743	&Z88	K20 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04954	TK20753	K20753	&Z88	K20 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04954	TK20903	K20903	&Z88	K20 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04954	TK20943	K20943	&Z88	K20 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04954	TK20953	K20953	&Z88	K20 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04955	TK30743	K30743	&Z88	K30 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04955	TK30903	K30903	&Z88	K30 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04955	TK30943	K30943	&Z88	K30 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04955	TK30953	K30953	&Z88	K30 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04956	TK31003	K31003	&Z88	K30 SIERRA 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	04956	TK31043	K31043	&Z88	K30 SIERRA 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	04956	TK31403	K31403	&Z88	K30 SIERRA 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	04957	TC20903+ZW9	C20903	&Z88&ZW9	C20 SIERRA 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	04957	TC20943+ZW9	C20943	&Z88&ZW9	C20 SIERRA 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	04957	TC20953+ZW9	C20953	&Z88&ZW9	C20 SIERRA 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	04958	TK20903+ZW9	K20903	&Z88&ZW9	K20 SIERRA 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	04958	TK20943+ZW9	K20943	&Z88&ZW9	K20 SIERRA 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	04958	TK20953+ZW9	K20953	&Z88&ZW9	K20 SIERRA 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	04959	TC30903+ZW9	C30903	&Z88&ZW9	K30 SIERRA 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	04959	TC30943+ZW9	C30943	&Z88&ZW9	K30 SIERRA 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	04959	TC30953+ZW9	C30953	&Z88&ZW9	K30 SIERRA 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	04960	TK30903+ZW9	K30903	&Z88&ZW9	K30 SIERRA 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	04960	TK30943+ZW9	K30943	&Z88&ZW9	K30 SIERRA 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	04960	TK30953+ZW9	K30953	&Z88&ZW9	K30 SIERRA 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	04961	TG23405+VXT	G23405	&Z88&VXT	G2500 SAVANA 2WD CARGO INCOM	CARGO VAN	0	0	0	RD
2020	04961	TG23705+VXT	G23705	&Z88&VXT	G2500 SAVANA 2WD CARGO INCOM	CARGO VAN	0	0	0	RD
2020	04962	TG23406+VXT	G23406	&Z88&VXT	G2500 SAVANA 2WD PASS INCOM	PASS. VAN	0	0	0	RD
2020	04963	TG33405+VXT	G33405	&Z88&VXT	G3500 SAVANA 2WD CARGO INCOM	CARGO VAN	0	0	0	RD
2020	04963	TG33705+VXT	G33705	&Z88&VXT	G3500 SAVANA 2WD CARGO INCOM	CARGO VAN	0	0	0	RD
2020	04964	TG33406+VXT	G33406	&Z88&VXT	G3500 SAVANA 2WD PASS INCOM	PASS. VAN	0	0	0	RD
2020	04964	TG33706+VXT	G33706	&Z88&VXT	G3500 SAVANA 2WD PASS INCOM	PASS. VAN	0	0	0	RD
2020	14001	9FM48	1FM48	&AVM	AV1	SMALL WAGON	92.8	92.8		FD

MODEL YEAR	CARLINE CODE	EPA MODEL NO	ENGINEERING MODEL NO	CONVERSION RPO	MODEL DESCRIPTION	EPA CLASS NAME	Interior Volume	Passenger Volume	Cargo Volume	DRIVE SYSTEM
2020	01025	4ZB79	4ZB79		LACROSSE	MIDSIZE	118.4	102.4	16	FD
2020	01025	4ZD79	4ZD79		LACROSSE	MIDSIZE	118.4	102.4	16	FD
2020	01025	4ZE79	4ZB79	&W7P	LACROSSE	MIDSIZE	118.4	102.4	16	FD
2020	01025	4ZF79	4ZB79	&J1Z	LACROSSE	MIDSIZE	118.4	102.4	16	FD
2020	01026	4ZH79	4ZD79	&EPM	LACROSSE AWD	MIDSIZE	118.4	102.4	16	AD
2020	01026	4ZP79	4ZB79	&EPM	LACROSSE AWD	MIDSIZE	118.4	102.4	16	AD
2020	01117	4JM76	4JU76	&CGV	ENCORE FWD	SMALL SUV 2WD	111.2	92.5	18.7	FD
2020	01117	4JN76	4JV76	&CGW	ENCORE FWD	SMALL SUV 2WD	111.2	92.5	18.7	FD
2020	01117	4JU76	4JU76		ENCORE FWD	SMALL SUV 2WD	111.2	92.5	18.7	FD
2020	01117	4JV76	4JV76		ENCORE FWD	SMALL SUV 2WD	111.2	92.5	18.7	FD
2020	01118	4JM76+F46	4JU76	&CGV&F46	ENCORE AWD	SMALL SUV 4WD	111.2	92.5	18.7	AD
2020	01118	4JN76+F46	4JV76	&CGW&F46	ENCORE AWD	SMALL SUV 4WD	111.2	92.5	18.7	AD
2020	01118	4JU76+F46	4JU76	&F46	ENCORE AWD	SMALL SUV 4WD	111.2	92.5	18.7	AD
2020	01118	4JV76+F46	4JV76	&F46	ENCORE AWD	SMALL SUV 4WD	111.2	92.5	18.7	AD
2020	01120	4XR26	4XR26		ENVISION FWD	SMALL SUV 2WD	100.5	74.5	26	FD
2020	01120	4XS26	4XS26		ENVISION FWD	SMALL SUV 2WD	100.5	74.5	26	FD
2020	01121	4XT26	4XT26	&F46	ENVISION AWD	SMALL SUV 4WD	100.5	74.5	26	AD
2020	01121	4XU26	4XU26	&F46	ENVISION AWD	SMALL SUV 4WD	100.5	74.5	26	AD
2020	01121	4XY26	4XR26	&EPM	ENVISION AWD	SMALL SUV 4WD	113.2	100.6	12.6	AD
2020	01121	4XZ26	4XS26	&EPM	ENVISION AWD	SMALL SUV 4WD	113.2	100.6	12.6	AD
2020	01123	4NB56	4NB56		ENCLAVE FWD	STD SUV 2WD	0			FD
2020	01123	4NC56	4NC56		ENCLAVE FWD	STD SUV 2WD	0			FD
2020	01123	4ND56	4ND56		ENCLAVE FWD	STD SUV 2WD	0			FD
2020	01123	4NF56	4NB56	&J1Z	ENCLAVE	STD SUV 2WD	0			FD
2020	01124	4NH56	4NB56	&EPM	ENCLAVE AWD	STD SUV 4WD	0			AD
2020	01124	4NJ56	4NC56	&EPM	ENCLAVE AWD	STD SUV 4WD	0			AD
2020	01124	4NK56	4ND56	&EPM	ENCLAVE AWD	STD SUV 4WD	0			AD
2020	01125	4ZU35	4ZW35	&F46&J1Z	REGAL TOUR X AWD	SMALL WAGON	118.2	99	19.2	AD
2020	01125	4ZW35	4ZW35	&F46	REGAL TOUR X AWD	SMALL WAGON	118.2	99	19.2	AD
2020	01125	4ZY35	4ZY35	&F46	REGAL TOUR X AWD	SMALL WAGON	118.2	99	19.2	AD
2020	01126	4ZU68	4ZW68	&J1Z	REGAL	MIDSIZE	115.2	97.5	17.7	FD
2020	01126	4ZW68	4ZW68		REGAL	MIDSIZE	115.2	97.5	17.7	FD
2020	01126	4ZX68	4ZX68		REGAL	MIDSIZE	115.2	97.5	17.7	FD
2020	01126	4ZY68	4ZY68		REGAL	MIDSIZE	115.2	97.5	17.7	FD
2020	01127	4ZG68	4ZX68	&EPM	REGAL AWD	MIDSIZE	115.2	97.5	17.7	AD
2020	01127	4ZH68	4ZY68	&EPM	REGAL AWD	MIDSIZE	115.2	97.5	17.7	AD
2020	01127	4ZZ68	4ZZ68		REGAL AWD	MIDSIZE	115.2	97.5	17.7	AD
2020	01128	4TQ06	4TQ06		ENCORE GX FWD	SMALL SUV 2WD	0			FD
2020	01128	4TR06	4TR06		ENCORE GX FWD	SMALL SUV 2WD	0			FD
2020	01128	4TS06	4TS06		ENCORE GX FWD	SMALL SUV 2WD	0			FD
2020	01128	4TT06	4TT06		ENCORE GX FWD	SMALL SUV 2WD	0			FD
2020	01129	4TV06	4TR06	&W29	ENCORE GX AWD	SMALL SUV 4WD	0			AD
2020	01129	4TY06	4TS06	&W47	ENCORE GX AWD	SMALL SUV 4WD	0			AD
2020	01129	4TZ06	4TT06	&W48	ENCORE GX AWD	SMALL SUV 4WD	0			AD
2020	02511	6K15706	K15706	&Z75	ESCALADE 4WD	STD SUV 4WD	0	0	0	4D
2020	02511	6K15906	K15906	&Z75	ESCALADE 4WD	STD SUV 4WD	0	0	0	4D
2020	02516	6C15706	C15706	&Z75	ESCALADE 2WD	STD SUV 2WD	0	0	0	RD

2020	02516	6C15906	C15906	&Z75	ESCALADE 2WD	STD SUV 2WD	0	0	0	RD
2020	02559	6KH69	6KH69		CT6	LARGE	125	109.7	15.3	RD
2020	02559	6KJ69	6KJ69		CT6	LARGE	125	109.7	15.3	RD
2020	02559	6KL69	6KL69		CT6	LARGE	125	109.7	15.3	RD
2020	02559	6KM69	6KM69		CT6	LARGE	125	109.7	15.3	RD
2020	02559	6KN69	6KN69		CT6	LARGE	125	109.7	15.3	RD
2020	02560	6KH69+F46	6KH69	&F46	CT6 AWD	LARGE	125	109.7	15.3	AD
2020	02560	6KJ69+F46	6KJ69	&F46	CT6 AWD	LARGE	125	109.7	15.3	AD
2020	02560	6KL69+F46	6KL69	&F46	CT6 AWD	LARGE	125	109.7	15.3	AD
2020	02560	6KM69+F46	6KM69	&F46	CT6 AWD	LARGE	125	109.7	15.3	AD
2020	02560	6KN69+F46	6KN69	&F46	CT6 AWD	LARGE	125	109.7	15.3	AD
2020	02561	6NF26	6NF26		XT5 FWD	SMALL SUV 2WD	118.2	114.8	3.4	FD
2020	02561	6NH26	6NH26		XT5 FWD	SMALL SUV 2WD	118.2	114.8	3.4	FD
2020	02561	6NJ26	6NJ26		XT5 FWD	SMALL SUV 2WD	118.2	114.8	3.4	FD
2020	02562	6NF26+F48	6NF26	&F48	XT5 AWD	SMALL SUV 4WD	118.2	114.8	3.4	AD
2020	02562	6NH26+F48	6NH26	&F48	XT5 AWD	SMALL SUV 4WD	117.9	114.5	3.4	AD
2020	02562	6NJ26+F48	6NJ26	&F48	XT5 AWD	SMALL SUV 4WD	118.4	114.8	3.6	AD
2020	02563	6KL69+RHI	6KL69	&RHI	CT6 PLUG-IN	MIDSIZE	115.9	106	9.9	RD
2020	02564	6ZB26	6ZB26		XT4 FWD	SMALL SUV 2WD	123	101.3	21.7	FD
2020	02564	6ZC26	6ZC26		XT4 FWD	SMALL SUV 2WD	123	101.3	21.7	FD
2020	02564	6ZE26	6ZE26		XT4 FWD	SMALL SUV 2WD	123	101.3	21.7	FD
2020	02565	6ZB26+F48	6ZB26	&F48	XT4 AWD	SMALL SUV 4WD	123	101.3	21.7	AD
2020	02565	6ZC26+F48	6ZC26	&F48	XT4 AWD	SMALL SUV 4WD	123	101.3	21.7	AD
2020	02565	6ZE26+F48	6ZE26	&F48	XT4 AWD	SMALL SUV 4WD	123	101.3	21.7	AD
2020	02566	6NW26	6NW26	&FWD	XT6 FWD	SMALL SUV 2WD	0			FD
2020	02567	6NW26+F48	6NW26	&F48	XT6 AWD	SMALL SUV 4WD	0			AD
2020	02567	6NX26+F48	6NX26	&F48	XT6 AWD	SMALL SUV 4WD	0			AD
2020	02568	6DA69	6DA69		CT4	COMPACT	103.2	90.1	13.1	RD
2020	02568	6DB69	6DB69		CT4	COMPACT	103.2	90.1	13.1	RD
2020	02568	6DC69	6DC69		CT4	COMPACT	103.2	90.1	13.1	RD
2020	02568	6DD69	6DD69		CT4	COMPACT	103.2	90.1	13.1	RD
2020	02569	6DA69+F46	6DA69	&F46	CT4 AWD	COMPACT	103.2	90.1	13.1	AD
2020	02569	6DB69+F46	6DB69	&F46	CT4 AWD	COMPACT	103.2	90.1	13.1	AD
2020	02569	6DC69+F46	6DC69	&F46	CT4 AWD	COMPACT	103.2	90.1	13.1	AD
2020	02569	6DD69+F46	6DD69	&F46	CT4 AWD	COMPACT	103.2	90.1	13.1	AD
2020	02570	6DB79	6DB79	&RWL	CT5	MIDSIZE	112	99.1	12.9	RD
2020	02570	6DC79	6DC79	&RWL	CT5	MIDSIZE	112	99.1	12.9	RD
2020	02570	6DD79	6DD79	&RWL	CT5	MIDSIZE	112	99.1	12.9	RD
2020	02571	6DB79+F46	6DB79	&F46	CT5 AWD	MIDSIZE	112	99.1	12.9	AD
2020	02571	6DC79+F46	6DC79	&F46	CT5 AWD	MIDSIZE	112	99.1	12.9	AD
2020	02571	6DD79+F46	6DD79	&F46	CT5 AWD	MIDSIZE	112	99.1	12.9	AD
2020	02572	6DE69	6DE69		CT4 V	COMPACT	103.2	90.1	13.1	RD
2020	02573	6DE79	6DE79	&RWL	CT5 V	MIDSIZE	112	99.1	12.9	RD
2020	02574	6DE69+F46	6DE69	&F46	CT4 V AWD	COMPACT	103.2	90.1	13.1	AD
2020	02575	6DE79+F46	6DE79	&F46	CT5 V AWD	MIDSIZE	112	99.1	12.9	AD
2020	03001	CC20903+ZW9	C20903	&X88&ZW9	C20 SILVERADO 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	03001	CC20943+ZW9	C20943	&X88&ZW9	C20 SILVERADO 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	03001	CC20953+ZW9	C20953	&X88&ZW9	C20 SILVERADO 2WD CAB CHAS	SPEC. PURP. CC	0			RD

2020	03002	CK20903+ZW9	K20903	&X88&ZW9	K20 SILVERADO 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	03002	CK20943+ZW9	K20943	&X88&ZW9	K20 SILVERADO 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	03002	CK20953+ZW9	K20953	&X88&ZW9	K20 SILVERADO 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	03003	CC30903+ZW9	C30903	&X88&ZW9	C30 SILVERADO 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	03003	CC30943+ZW9	C30943	&X88&ZW9	C30 SILVERADO 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	03003	CC30953+ZW9	C30953	&X88&ZW9	C30 SILVERADO 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	03004	CK30903+ZW9	K30903	&X88&ZW9	K30 SILVERADO 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	03004	CK30943+ZW9	K30943	&X88&ZW9	K30 SILVERADO 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	03004	CK30953+ZW9	K30953	&X88&ZW9	K30 SILVERADO 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	03007	1YC07	1YC07		CORVETTE	TWO SEATER	0			RD
2020	03007	1YC67	1YC67		CORVETTE CONVERTIBLE	TWO SEATER	0			RD
2020	03024	CC15706	C15706	&X88	TAHOE 2WD	STD SUV 2WD	0	0	0	RD
2020	03024	CC15706+9C1	C15706	&X88&9C1	TAHOE 2WD POLICE	STD SUV 2WD	0			RD
2020	03025	CG23405+VXT	G23405	&X88&VXT	G2500 EXPRESS 2WD CARGO INCOM	CARGO VAN	0	0	0	RD
2020	03025	CG23705+VXT	G23705	&X88&VXT	G2500 EXPRESS 2WD CARGO INCOM	CARGO VAN	0	0	0	RD
2020	03026	CG23406+VXT	G23406	&X88&VXT	G2500 EXPRESS 2WD PASS INCOM	PASS. VAN	0	0	0	RD
2020	03027	CG33405+VXT	G33405	&X88&VXT	G3500 EXPRESS 2WD CARGO INCOM	CARGO VAN	0	0	0	RD
2020	03027	CG33705+VXT	G33705	&X88&VXT	G3500 EXPRESS 2WD CARGO INCOM	CARGO VAN	0	0	0	RD
2020	03028	CG33406+VXT	G33406	&X88&VXT	G3500 EXPRESS 2WD PASS INCOM	PASS. VAN	0	0	0	RD
2020	03028	CG33706+VXT	G33706	&X88&VXT	G3500 EXPRESS 2WD PASS INCOM	PASS. VAN	0	0	0	RD
2020	03041	CG23406	G23406	&X88	G2500 EXPRESS 2WD PASS	PASS. VAN	0	0	0	RD
2020	03043	CG23405	G23405	&X88	G2500 EXPRESS 2WD CARGO	CARGO VAN	0	0	0	RD
2020	03043	CG23705	G23705	&X88	G2500 EXPRESS 2WD CARGO	CARGO VAN	0	0	0	RD
2020	03052	CG30006	G30006	&X88	G3500 EXPRESS 2WD PASS	PASS. VAN	0	0	0	RD
2020	03052	CG33406	G33406	&X88	G3500 EXPRESS 2WD PASS	PASS. VAN	0	0	0	RD
2020	03052	CG33706	G33706	&X88	G3500 EXPRESS 2WD PASS VAN LONG	PASS. VAN	0	0	0	RD
2020	03056	CG33405	G33405	&X88	G3500 EXPRESS 2WD CARGO	CARGO VAN	0	0	0	RD
2020	03056	CG33705	G33705	&X88	G3500 EXPRESS 2WD CARGO	CARGO VAN	0	0	0	RD
2020	03059	CG33503	G33503	&X88	G3500 EXPRESS 2WD CUTAWAY CH	CARGO VAN	0	0	0	RD
2020	03059	CG33803	G33803	&X88	G3500 EXPRESS 2WD CUTAWAY CH	CARGO VAN	0	0	0	RD
2020	03059	CG33903	G33903	&X88	G3500 EXPRESS 2WD CUTAWAY CH	CARGO VAN	0	0	0	RD
2020	03066	CC15906	C15906	&X88	C1500 SUBURBAN 2WD	STD SUV 2WD	0	0	0	RD
2020	03077	CK15706	K15706	&X88	TAHOE 4WD	STD SUV 4WD	0	0	0	4D
2020	03077	CK15706+9C1	K15706	&X88&9C1	TAHOE 4WD POLICE	STD SUV 4WD	0			4D
2020	03082	CK15906	K15906	&X88	K1500 SUBURBAN 4WD	STD SUV 4WD	0	0	0	4D
2020	03121	1RF68	1RF68		VOLT	COMPACT	109.1	90.3	18.8	FD
2020	03121	1RG68	1RG68		VOLT	COMPACT	109.1	90.3	18.8	FD
2020	03131	1JU69	1JU69		SONIC	COMPACT	105.3	90.4	14.9	FD
2020	03131	1JV69	1JV69		SONIC	COMPACT	105.3	90.4	14.9	FD
2020	03131	1JW69	1JW69		SONIC	COMPACT	105.3	90.4	14.9	FD
2020	03132	1JV48	1JV48		SONIC 5	SMALL WAGON	109.7	90.7	19	FD
2020	03132	1JW48	1JW48		SONIC 5 HATCHBACK	SMALL WAGON	109.7	90.7	19	FD
2020	03948	1JU76	1JU76		TRAX FWD	SMALL SUV 2WD	0			FD
2020	03948	1JV76	1JV76		TRAX FWD	SMALL SUV 2WD	0			FD
2020	03948	1JW76	1JW76		TRAX FWD	SMALL SUV 2WD	0			FD
2020	03949	1JU76+F46	1JU76	&F46	TRAX AWD	SMALL SUV 4WD	0			AD
2020	03949	1JV76+F46	1JV76	&F46	TRAX AWD	SMALL SUV 4WD	0			AD
2020	03949	1JW76+F46	1JW76	&F46	TRAX AWD	SMALL SUV 4WD	0			AD

2020	03952	1GX69	1GX69		IMPALA	LARGE	124	105	19	FD
2020	03952	1GY69	1GY69		IMPALA	LARGE	124	105	19	FD
2020	03952	1GZ69	1GZ69		IMPALA	LARGE	124	105	19	FD
2020	03964	12M43	12M43		COLORADO CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	03964	12M53	12M53		COLORADO EXT CAB 2WD	SMALL P/U 2WD	0			RD
2020	03964	12N43	12N43		COLORADO CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	03964	12N53	12N53		COLORADO EXT CAB 2WD	SMALL P/U 2WD	0			RD
2020	03964	12P43	12P43		COLORADO CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	03964	12P53	12P53		COLORADO EXT CAB 2WD	SMALL P/U 2WD	0			RD
2020	03964	12T43	12T43		COLORADO CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	03964	12U43	12U43		COLORADO CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	03964	12V43	12V43		COLORADO CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	03965	12M43+NQ6	12M43	&NQ6	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	03965	12M43+NQ7	12M43	&NQ7	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	03965	12M53+NQ6	12M53	&NQ6	COLORADO EXT CAB 4WD	SMALL P/U 4WD	0			4D
2020	03965	12M53+NQ7	12M53	&NQ7	COLORADO EXT CAB 4WD	SMALL P/U 4WD	0			4D
2020	03965	12N43+NQ6	12N43	&NQ6	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	03965	12N53+NQ6	12N53	&NQ6	COLORADO EXT CAB 4WD	SMALL P/U 4WD	0			4D
2020	03965	12P43+NQ6	12P43	&NQ6	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	03965	12P53+NQ6	12P53	&NQ6	COLORADO EXT CAB 4WD	SMALL P/U 4WD	0			4D
2020	03965	12T43+NQ6	12T43	&NQ6	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	03965	12T43+NQ7	12T43	&NQ7	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	03965	12U43+NQ6	12U43	&NQ6	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	03965	12V43+NQ6	12V43	&NQ6	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	03970	1AG37	1AG37		CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AG67	1AG67		CAMARO	SUBCOMPACT	80.9	73.3	7.6	RD
2020	03970	1AH37	1AH37		CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AH67	1AH67		CAMARO	SUBCOMPACT	80.9	73.3	7.6	RD
2020	03970	1AJ37	1AJ37		CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AJ67	1AJ67		CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AK37	1AK37		CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AK67	1AK67		CAMARO	SUBCOMPACT	80.9	73.3	7.6	RD
2020	03970	1AL37	1AL37		CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AL67	1AL67		CAMARO	SUBCOMPACT	80.9	73.3	7.6	RD
2020	03970	1AT37	1AJ37	&A1V	CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AT67	1AJ67	&A1V	CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AV37	1AK37	&A1Y	CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AW37	1AH37	&A1X	CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AX37	1AG37	&A1X	CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AY37	1AJ37	&A1Y	CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03970	1AZ37	1AL37	&A1Z	CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD
2020	03971	1DR48	1DR48		SPARK	SUBCOMPACT	97.7	86.3	11.4	FD
2020	03971	1DS48	1DS48		SPARK	SUBCOMPACT	97.7	86.3	11.4	FD
2020	03971	1DT48	1DT48		SPARK	SUBCOMPACT	97.7	86.3	11.4	FD
2020	03972	1BR69	1BR69		CRUZE	COMPACT	103.9	93.8	10.1	FD
2020	03972	1BT69	1BT69		CRUZE	COMPACT	103.9	93.8	10.1	FD
2020	03973	1ZB69	1ZB69		MALIBU	MIDSIZE	113.4	100.2	13.2	FD
2020	03973	1ZC69	1ZC69		MALIBU	MIDSIZE	113.4	100.2	13.2	FD

2020	03973	1ZD69	1ZD69		MALIBU	MIDSIZE	113.4	100.2	13.2	FD
2020	03973	1ZE69	1ZE69		MALIBU	MIDSIZE	113.4	100.2	13.2	FD
2020	03973	1ZF69	1ZF69		MALIBU	MIDSIZE	113.4	100.2	13.2	FD
2020	03973	1ZS69	1ZS69		MALIBU	MIDSIZE	113.4	100.2	13.2	FD
2020	03974	CK35906	K35906	&X88	K35 SUBURBAN 4WD	STD SUV 4WD	0			4D
2020	03975	1FB48	1FB48		BOLT PREMIER EV	SMALL WAGON	111.3	94.4	16.9	FD
2020	03975	1FB48+VXT	1FB48	&VXT	BOLT PREMIER EV	SMALL WAGON	111.3	94.4	16.9	FD
2020	03975	1FC48	1FB48	&Z1N	BOLT EV	SMALL WAGON	111.3	94.4	16.9	FD
2020	03976	CG33803+C7I	G33803	&X88&C7I	G4500 EXPRESS 2WD CUTAWAY CH	CARGO VAN	0			RD
2020	03976	CG33903+C7I	G33903	&X88&C7I	G4500 EXPRESS 2WD CUTAWAY CH	CARGO VAN	0	0	0	RD
2020	03977	1BS69	1BS69		CRUZE PREMIER	COMPACT	103.9	93.8	10.1	FD
2020	03978	1BR68	1BR68		CRUZE HATCHBACK	MIDSIZE	113.2	94.7	18.5	FD
2020	03978	1BT68	1BT68		CRUZE HATCHBACK	MIDSIZE	113.2	94.7	18.5	FD
2020	03979	1BS68	1BS68		CRUZE PREMIER HATCHBACK	MIDSIZE	113.2	94.7	18.5	FD
2020	03980	1DQ48	1DS48	&Z7R	SPARK ACTIV	SUBCOMPACT	97.7	86.3	11.4	FD
2020	03981	1XP26	1XP26		EQUINOX FWD	SMALL SUV 2WD	133.1	103.2	29.9	FD
2020	03981	1XR26	1XR26		EQUINOX FWD	SMALL SUV 2WD	133.1	103.2	29.9	FD
2020	03981	1XS26	1XS26		EQUINOX FWD	SMALL SUV 2WD	133.1	103.2	29.9	FD
2020	03982	1XX26	1XP26	&EPM	EQUINOX AWD	SMALL SUV 4WD	133.1	103.2	29.9	AD
2020	03982	1XY26	1XR26	&EPM	EQUINOX AWD	SMALL SUV 4WD	133.1	103.2	29.9	AD
2020	03982	1XZ26	1XS26	&EPM	EQUINOX AWD	SMALL SUV 4WD	133.1	103.2	29.9	AD
2020	03983	1NB56	1NB56		TRAVERSE FWD	STD SUV 2WD	0			FD
2020	03983	1NC56	1NC56		TRAVERSE FWD	STD SUV 2WD	0			FD
2020	03983	1NE56	1NE56		TRAVERSE FWD	STD SUV 2WD	0			FD
2020	03983	1NG56	1NB56	&Z5A	TRAVERSE FWD	STD SUV 2WD	0			FD
2020	03984	1NV56	1NB56	&EPM	TRAVERSE AWD	STD SUV 4WD	0			AD
2020	03984	1NW56	1NC56	&EPM	TRAVERSE AWD	STD SUV 4WD	0			AD
2020	03984	1NX56	1NE56	&EPM	TRAVERSE AWD	STD SUV 4WD	0			AD
2020	03985	12P43+ZR2	12P43	&NQ6&ZR2	COLORADO ZR2 4WD	SMALL P/U 4WD	0			4D
2020	03985	12P53+ZR2	12P53	&NQ6&ZR2	COLORADO ZR2 4WD	SMALL P/U 4WD	0			4D
2020	03986	CC10543	C10543	&X88	C10 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03986	CC10703	C10703	&X88	C10 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03986	CC10743	C10743	&X88	C10 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03986	CC10753	C10753	&X88	C10 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03986	CC10903	C10903	&X88	C10 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03987	CK10543	K10543	&X88	K10 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03987	CK10703	K10703	&X88	K10 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03987	CK10743	K10743	&X88	K10 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03987	CK10753	K10753	&X88	K10 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03987	CK10903	K10903	&X88	K10 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03988	1NH26	1NH26		BLAZER FWD	SMALL SUV 2WD	0			FD
2020	03988	1NK26	1NK26		BLAZER FWD	SMALL SUV 2WD	0			FD
2020	03988	1NL26	1NL26		BLAZER FWD	SMALL SUV 2WD	0			FD
2020	03988	1NM26	1NM26		BLAZER FWD	SMALL SUV 2WD	0			FD
2020	03989	1NR26	1NK26	&EPM	BLAZER AWD	SMALL SUV 4WD	0			AD
2020	03989	1NS26	1NL26	&EPM	BLAZER AWD	SMALL SUV 4WD	0			AD
2020	03989	1NT26	1NM26	&EPM	BLAZER AWD	SMALL SUV 4WD	0			AD
2020	03990	CC10903+ZW9	C10903	&X88&ZW9	C10 SILVERADO 2WD CAB CHASSIS	SPEC. PURP. CC	0			RD

2020	03991	CK10903+ZW9	K10903	&X88&ZW9	K10 SILVERADO 4WD CAB CHASSIS	SPEC. PURP. CC	0			4D
2020	03992	CK10543+Z7X	K10543	&X88&Z7X	K10 SILVERADO 4WD TRAILBOSS	STD. P/U 4WD	0			4D
2020	03992	CK10703+Z7X	K10703	&X88&Z7X	K10 SILVERADO 4WD TRAILBOSS	STD. P/U 4WD	0			4D
2020	03992	CK10743+Z7X	K10743	&X88&Z7X	K10 SILVERADO 4WD TRAILBOSS	STD. P/U 4WD	0			4D
2020	03992	CK10753+Z7X	K10753	&X88&Z7X	K10 SILVERADO 4WD TRAILBOSS	STD. P/U 4WD	0			4D
2020	03994	CC20743	C20743	&X88	C20 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03994	CC20753	C20753	&X88	C20 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03994	CC20903	C20903	&X88	C20 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03994	CC20943	C20943	&X88	C20 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03994	CC20953	C20953	&X88	C20 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03995	CC30743	C30743	&X88	C30 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03995	CC30903	C30903	&X88	C30 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03995	CC30943	C30943	&X88	C30 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03995	CC30953	C30953	&X88	C30 SILVERADO 2WD	STD. P/U 2WD	0			RD
2020	03996	CC31003	C31003	&X88&ZW9	C30 SILVERADO 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	03996	CC31043	C31043	&X88&ZW9	C30 SILVERADO 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	03996	CC31403	C31403	&X88&ZW9	C30 SILVERADO 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	03997	CK20743	K20743	&X88	K20 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03997	CK20753	K20753	&X88	K20 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03997	CK20903	K20903	&X88	K20 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03997	CK20943	K20943	&X88	K20 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03997	CK20953	K20953	&X88	K20 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03998	CK30743	K30743	&X88	K30 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03998	CK30903	K30903	&X88	K30 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03998	CK30943	K30943	&X88	K30 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03998	CK30953	K30953	&X88	K30 SILVERADO 4WD	STD. P/U 4WD	0			4D
2020	03999	CK31003	K31003	&X88&ZW9	K30 SILVERADO 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	03999	CK31043	K31043	&X88&ZW9	K30 SILVERADO 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	03999	CK31403	K31403	&X88&ZW9	K30 SILVERADO 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	04031	TG23406	G23406	&Z88	G2500 SAVANA 2WD PASS	PASS. VAN	0	0	0	RD
2020	04032	TG23405	G23405	&Z88	G2500 SAVANA 2WD CARGO	CARGO VAN	0	0	0	RD
2020	04032	TG23705	G23705	&Z88	G2500 SAVANA 2WD CARGO	CARGO VAN	0	0	0	RD
2020	04034	TC15706	C15706	&Z88	C1500 YUKON 2WD	STD SUV 2WD	0	0	0	RD
2020	04042	TG30006	G30006	&Z88	G3500 SAVANA 2WD PASS	PASS. VAN	0	0	0	RD
2020	04042	TG33406	G33406	&Z88	G3500 SAVANA 2WD PASS	PASS. VAN	0	0	0	RD
2020	04042	TG33706	G33706	&Z88	G3500 SAVANA 2WD PASS VAN LONG	PASS. VAN	0	0	0	RD
2020	04046	TG33405	G33405	&Z88	G3500 SAVANA 2WD CARGO	CARGO VAN	0	0	0	RD
2020	04046	TG33705	G33705	&Z88	G3500 SAVANA 2WD CARGO	CARGO VAN	0	0	0	RD
2020	04055	TC15906	C15906	&Z88	C1500 YUKON XL 2WD	STD SUV 2WD	0	0	0	RD
2020	04059	TG33503	G33503	&Z88	G3500 SAVANA 2WD CUTAWAY CH	CARGO VAN	0	0	0	RD
2020	04059	TG33803	G33803	&Z88	G3500 SAVANA 2WD CUTAWAY CH	CARGO VAN	0	0	0	RD
2020	04059	TG33903	G33903	&Z88	G3500 SAVANA 2WD CUTAWAY CH	CARGO VAN	0	0	0	RD
2020	04063	TK15906	K15906	&Z88	K1500 YUKON XL 4WD	STD SUV 4WD	0	0	0	4D
2020	04065	TK15706	K15706	&Z88	K1500 YUKON 4WD	STD SUV 4WD	0	0	0	4D
2020	04936	T2M43	T2M43		CANYON CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	04936	T2M53	T2M53		CANYON EXT CAB 2WD	SMALL P/U 2WD	0			RD
2020	04936	T2N43	T2N43		CANYON CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	04936	T2N53	T2N53		CANYON EXT CAB 2WD	SMALL P/U 2WD	0			RD

2020	04936	T2P43	T2P43		CANYON CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	04936	T2P53	T2P53		CANYON EXT CAB 2WD	SMALL P/U 2WD	0			RD
2020	04936	T2T43	T2T43		CANYON CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	04936	T2U43	T2U43		CANYON CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	04936	T2V43	T2V43		CANYON CREW CAB 2WD	SMALL P/U 2WD	0			RD
2020	04937	T2M53+NQ6	T2M53	&NQ6	CANYON EXT CAB 4WD	SMALL P/U 4WD	0			4D
2020	04937	T2N43+NQ6	T2N43	&NQ6	CANYON CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	04937	T2N53+NQ6	T2N53	&NQ6	CANYON EXT CAB 4WD	SMALL P/U 4WD	0			4D
2020	04937	T2P43+NQ6	T2P43	&NQ6	CANYON CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	04937	T2P53+NQ6	T2P53	&NQ6	CANYON EXT CAB 4WD	SMALL P/U 4WD	0			4D
2020	04937	T2U43+NQ6	T2U43	&NQ6	CANYON CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	04937	T2V43+NQ6	T2V43	&NQ6	CANYON CREW CAB 4WD	SMALL P/U 4WD	0			4D
2020	04941	TNB26	TNB26	&FWD	ACADIA FWD	STD SUV 2WD	0			FD
2020	04941	TND26	TND26	&FWD	ACADIA FWD	STD SUV 2WD	0			FD
2020	04941	TNF26	TNF26	&FWD	ACADIA FWD	STD SUV 2WD	0			FD
2020	04941	TNH26	TNB26	&J1Z	ACADIA FWD	STD SUV 2WD	0			FD
2020	04942	TNC26	TNC26	&F48	ACADIA AWD	STD SUV 4WD	0			AD
2020	04942	TNJ26	TNB26	&F48	ACADIA AWD	STD SUV 4WD	0			AD
2020	04942	TNL26	TND26	&F48	ACADIA AWD	STD SUV 4WD	0			AD
2020	04942	TNN26	TNF26	&F48	ACADIA AWD	STD SUV 4WD	0			AD
2020	04943	TXL26	TXL26		TERRAIN FWD	SMALL SUV 2WD	103	90.3	12.7	FD
2020	04943	TXM26	TXM26		TERRAIN FWD	SMALL SUV 2WD	103	90.3	12.7	FD
2020	04943	TXN26	TXN26		TERRAIN FWD	SMALL SUV 2WD	103	90.3	12.7	FD
2020	04944	TXB26	TXL26	&EPM	TERRAIN AWD	SMALL SUV 4WD	103	90.3	12.7	AD
2020	04944	TXC26	TXM26	&EPM	TERRAIN AWD	SMALL SUV 4WD	103	90.3	12.7	AD
2020	04944	TXD26	TXN26	&EPM	TERRAIN AWD	SMALL SUV 4WD	103	90.3	12.7	AD
2020	04945	TG33803+C7I	G33803	&Z88&C7I	G4500 SAVANA 2WD CUTAWAY	CARGO VAN	0			RD
2020	04945	TG33903+C7I	G33903	&Z88&C7I	G4500 SAVANA 2WD CUTAWAY	CARGO VAN	0			RD
2020	04946	TC10543	C10543	&Z88	C10 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04946	TC10703	C10703	&Z88	C10 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04946	TC10743	C10743	&Z88	C10 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04946	TC10753	C10753	&Z88	C10 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04946	TC10903	C10903	&Z88	C10 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04947	TK10543	K10543	&Z88	K10 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04947	TK10703	K10703	&Z88	K10 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04947	TK10743	K10743	&Z88	K10 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04947	TK10753	K10753	&Z88	K10 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04947	TK10903	K10903	&Z88	K10 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04948	TC10903+ZW9	C10903	&Z88&ZW9	C10 SIERRA 2WD CAB CHASSIS	SPEC. PURP. CC	0			RD
2020	04949	TK10903+ZW9	K10903	&Z88&ZW9	K10 SIERRA 4WD CAB CHASSIS	SPEC. PURP. CC	0			4D
2020	04950	TK10543+Z7X	K10543	&Z88&Z7X	K10 SIERRA 4WD AT4	STD. P/U 4WD	0			4D
2020	04950	TK10703+Z7X	K10703	&Z88&Z7X	K10 SIERRA 4WD AT4	STD. P/U 4WD	0			4D
2020	04950	TK10743+Z7X	K10743	&Z88&Z7X	K10 SIERRA 4WD AT4	STD. P/U 4WD	0			4D
2020	04950	TK10753+Z7X	K10753	&Z88&Z7X	K10 SIERRA 4WD AT4	STD. P/U 4WD	0			4D
2020	04951	TC20743	C20743	&Z88	C20 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04951	TC20753	C20753	&Z88	C20 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04951	TC20903	C20903	&Z88	C20 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04951	TC20943	C20943	&Z88	C20 SIERRA 2WD	STD. P/U 2WD	0			RD

2020	04951	TC20953	C20953	&Z88	C20 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04952	TC30743	C30743	&Z88	C30 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04952	TC30903	C30903	&Z88	C30 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04952	TC30943	C30943	&Z88	C30 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04952	TC30953	C30953	&Z88	C30 SIERRA 2WD	STD. P/U 2WD	0			RD
2020	04953	TC31003	C31003	&Z88&ZW9	C30 SIERRA 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	04953	TC31043	C31043	&Z88&ZW9	C30 SIERRA 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	04953	TC31403	C31403	&Z88&ZW9	C30 SIERRA 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	04954	TK20743	K20743	&Z88	K20 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04954	TK20753	K20753	&Z88	K20 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04954	TK20903	K20903	&Z88	K20 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04954	TK20943	K20943	&Z88	K20 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04954	TK20953	K20953	&Z88	K20 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04955	TK30743	K30743	&Z88	K30 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04955	TK30903	K30903	&Z88	K30 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04955	TK30943	K30943	&Z88	K30 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04955	TK30953	K30953	&Z88	K30 SIERRA 4WD	STD. P/U 4WD	0			4D
2020	04956	TK31003	K31003	&Z88	K30 SIERRA 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	04956	TK31043	K31043	&Z88	K30 SIERRA 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	04956	TK31403	K31403	&Z88	K30 SIERRA 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	04957	TC20903+ZW9	C20903	&Z88&ZW9	C20 SIERRA 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	04957	TC20943+ZW9	C20943	&Z88&ZW9	C20 SIERRA 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	04957	TC20953+ZW9	C20953	&Z88&ZW9	C20 SIERRA 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	04958	TK20903+ZW9	K20903	&Z88&ZW9	K20 SIERRA 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	04958	TK20943+ZW9	K20943	&Z88&ZW9	K20 SIERRA 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	04958	TK20953+ZW9	K20953	&Z88&ZW9	K20 SIERRA 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	04959	TC30903+ZW9	C30903	&Z88&ZW9	K30 SIERRA 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	04959	TC30943+ZW9	C30943	&Z88&ZW9	K30 SIERRA 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	04959	TC30953+ZW9	C30953	&Z88&ZW9	K30 SIERRA 2WD CAB CHAS	SPEC. PURP. CC	0			RD
2020	04960	TK30903+ZW9	K30903	&Z88&ZW9	K30 SIERRA 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	04960	TK30943+ZW9	K30943	&Z88&ZW9	K30 SIERRA 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	04960	TK30953+ZW9	K30953	&Z88&ZW9	K30 SIERRA 4WD CAB CHAS	SPEC. PURP. CC	0			4D
2020	04961	TG23405+VXT	G23405	&Z88&VXT	G2500 SAVANA 2WD CARGO INCOM	CARGO VAN	0	0	0	RD
2020	04961	TG23705+VXT	G23705	&Z88&VXT	G2500 SAVANA 2WD CARGO INCOM	CARGO VAN	0	0	0	RD
2020	04962	TG23406+VXT	G23406	&Z88&VXT	G2500 SAVANA 2WD PASS INCOM	PASS. VAN	0	0	0	RD
2020	04963	TG33405+VXT	G33405	&Z88&VXT	G3500 SAVANA 2WD CARGO INCOM	CARGO VAN	0	0	0	RD
2020	04963	TG33705+VXT	G33705	&Z88&VXT	G3500 SAVANA 2WD CARGO INCOM	CARGO VAN	0	0	0	RD
2020	04964	TG33406+VXT	G33406	&Z88&VXT	G3500 SAVANA 2WD PASS INCOM	PASS. VAN	0	0	0	RD
2020	04964	TG33706+VXT	G33706	&Z88&VXT	G3500 SAVANA 2WD PASS INCOM	PASS. VAN	0	0	0	RD
2020	14001	9FM48	1FM48	&AVM	AV1	SMALL WAGON	92.8	92.8		FD

Vc Light Truck Off-Highway Vehicle Information



AC Efficiency	volume	VLM	credit, Mg	FCIV
PC	562,382	195264	507963	0.000520502
Import	192,752	195264	77074	0.000230426
LDT	1,602,363	225865	2395239	0.000744704

Off-Cycle PC		VLM		FCIV
PC	562,382	195264	561751	0.000575619
Import	192,752	195264	188245	0.000562791
LDT	1,602,363	225865	2465124	0.000766432

Compliance Class	CAFÉ MPG	FCIV, AC	FCIV, OC	Ave MPG	CAFÉ MPG w/Credits	Volume	CAFÉ Target
Domestic Pass Car	37.100	0.000520502	0.000575619	38.67266624	38.70	562,382	42.8
Import Pass Car	39.100	0.000230426	0.000562791	40.35149311	40.40	192,752	46.9
Light Truck	26.200	0.000744704	0.000766432	27.28006624	27.30	1,602,363	29.2

2020 Truck Off-Highway Information

Model	Open Pickup Box?	At least 3 Rows	Does Cargo > Pass Volume?	Designed to transport > 10 people	Does Vehicle meet 4 of 5 ground clearance criteria?	Angle of Approach (Curb) not <20 degrees	Angle of Departure (Curb) not < 20 degrees	Ramp Breakover Angle (Curb) not < 14 degrees	Ground Clearance not < 20cm	Suspension Or Axle to Ground - Front not < 18 cm	Suspension Or Axle to Ground - Rear not < 18cm	Tire Size - Front	Tire Size - Rear	Base Tire RPO
Silverado 5' 8" Box 2WD	Yes											P255/70R17	P255/70R17	RBZ
Silverado 5' 8" Box 4WD	Yes											P255/70R17	P255/70R17	RBZ
Silverado 6'6" Box 2WD	Yes											P255/70R17	P255/70R17	RBZ
Silverado 6'6" Box 4WD	Yes											P255/70R17	P255/70R17	RBZ
Silverado 8' Box 2WD	Yes											P255/70R17	P255/70R17	RBZ
Silverado 8' Box 4WD	Yes											P255/70R17	P255/70R17	RBZ
Tahoe 2WD		Yes										P255/70R17 SL 110S BW ALS	P255/70R17 SL 110S BW ALS	RBZ
Tahoe 4WD		Yes										P255/70R17 SL110S BW ALS	P255/70R17 SL110S BW ALS	RBZ
Suburban 2WD		Yes										P255/70R17 SL110S BW ALS	P255/70R17 SL110S BW ALS	RBZ
Suburban 4WD		Yes										P255/70R17 SL110S BW ALS	P255/70R17 SL110S BW ALS	RBZ
Trax FWD					No	12.4	29.2	17.4	19.0	18.0	19.3	205/70R16	205/70R16	RAJ
Trax AWD					Yes	14.1	30.0	18.2	20.0	19.0	18.3	24	205/70R16	RAJ
Traverse FWD		Yes										P245/70 R17	P245/70 R17	QPR
Traverse AWD		Yes										P245/70 R17	P245/70 R17	QPR
Colorado/Canyon	Yes											P255/65R17	P255/65R17	QHR
Colorado/Canyon	Yes											P255/65R17	P255/65R17	QJ
Colorado/Canyon	Yes											P255/65R17	P255/65R17	QHR
Equinox FWD					No	18.3	23.9	17.0	19.3	20.1	17.5	P225/65R17	P225/65R17	QYZ
Equinox AWD 4 cylinder only					Yes	19.0	24.2	17.6	20.2	20.9	18.1	P225/65R17	P225/65R17	QYZ
Blazer FWD					Yes	13.8	23.9	16.9	20.0	20.4	18.0	235/65R18	235/65R18	QMX
Blazer AWD					Yes	13.8	23.9	16.9	20.0	20.4	18.0	235/65R18	235/65R18	QMX
Sierra 5' 8" Box 2WD	Yes											P255/70R17	P255/70R17	RBZ
Sierra 5' 8" Box 4WD	Yes											P255/70R17	P255/70R17	RBZ
Sierra 6'6" Box 2WD	Yes											P255/70R17	P255/70R17	RBZ
Sierra 6'6" Box 4WD	Yes											P255/70R17	P255/70R17	RBZ
Sierra 8' Box 2WD	Yes											P255/70R17	P255/70R17	RBZ
Sierra 8' Box 4WD	Yes											P255/70R17	P255/70R17	RBZ
Yukon 2WD		Yes										P265/65R18 SL 112T BW ALS	P265/65R18 SL 112T BW ALS	RKX
Yukon 4WD		Yes										P265/65R18 SL 112T BW ALS	P265/65R18 SL 112T BW ALS	RKX
Yukon XL 2WD		Yes										P265/65R18x8.5	P265/65R18x8.5	RKX
Yukon XL 4WD		Yes										P265/65R18x8.5	P265/65R18x8.5	RKX
Acadia Limited FWD		Yes										P255/65 R18	P255/65 R18	QLW
Acadia Limited AWD		Yes										P255/65 R18	P255/65 R18	QLW
Acadia FWD		Yes										245/65R17		
Acadia AWD All Terrain					Yes	15.1	22.9	16.9	20.0	20.1	18.1	245/65R17		
Acadia AWD		Yes										245/65R17		

2020 Truck Off-Highway Information

Model	Open Pickup Box?	At least 3 Rows	Does Cargo > Pass Volume?	Designed to transport > 10 people	Does Vehicle meet 4 of 5 ground clearance criteria?	Angle of Approach (Curb) not <20 degrees	Angle of Departure (Curb) not < 20 degrees	Ramp Breakover Angle (Curb) not < 14 degrees	Ground Clearance not < 20cm	Suspension Or Axle to Ground - Front not < 18 cm	Suspension Or Axle to Ground - Rear not < 18cm	Tire Size - Front	Tire Size - Rear	Base Tire RPO
Terrain FWD					No	16.8	24.1	17.0	19.3	20.0	17.5	P225/65R17	P225/65R17	QYZ
Terrain AWD 4 cylinder only					Yes	17.6	24.5	17.6	20.2	20.9	18.1	P225/65R17	P225/65R17	QYZ
HD Express/ Savana Pass SWB				Yes								LT245/75R16	LT245/75R16	XLP /YPL
HD Express/Savana Cargo SWB			Yes									LT245/75R16	LT245/75R16	XLP /YPL
HD Express/Savana Cargo LWB			Yes									LT245/75R16	LT245/75R16	XLP /YPL
Encore FWD					no	13.0	31.8	17.8	19.4	18.3	19.6	215/55R18	215/55R18	RAK
Encore AWD					Yes	14.6	32.7	18.8	20.3	19.3	20.6	215/55R18	215/55R18	RAK
Encore GX FWD					no	17.9	29.5	17.4	19.1	19.0	21.5	215/55R18	215/55R18	RAK
Encore GX AWD					Yes	18.7	29.9	18.6	20.4	19.8	19.0	215/55R18	215/55R18	RAK
Enclave FWD		Yes										P255/65 R18	P255/65 R18	QLW
Enclave AWD		Yes										P255/65 R18	P255/65 R18	QLW
Envision AWD	No			No	Yes	18.3	25.2	17.6	20.0	19.8	18.2	225/60R18	225/60R18	
Escalade 2WD		Yes										P275/55R20	P275/55R20	QST
Escalade 4WD		Yes										P275/55R20 SL 111S BW AL2	P275/55R20 SL 111S BW AL2	QST
XT5 FWD					Yes	15.8	23.5	16.7	20.0	20.6	19.7	235/65R18	235/65R18	QMV
XT5 AWD					Yes	15.8	23.5	16.7	20.0	20.6	19.7	235/65R18	235/65R18	QMV
XT4 AWD					Yes	13.9	26.0	18.7	20.0	18.9	18.2	235/65R18	235/65R18	QMV
XT6 FWD					Yes	14.6	21.5	17.6	16.9	21.1	18.6	235/55R20	235/55R20	QNU
XT6 AWD					Yes	14.6	21.5	17.6	16.9	21.1	18.6	235/55R20	235/55R20	QNU

Vd A/C and Off-Cycle Credit Summary and Reports



507,963 Total Domestic PC Efficiency Credits (Mg)

Model Type Index	Engine Disp (L)	Trans Class	Carline	Volume	Compressor	Reduced reheat, with externally-controlled, variable-displacement compressor	Reduced reheat, with externally-controlled, fixed-displacement or pneumatic variable-displacement compressor	Default to recirculated air when ambient temperature is greater than 75 °F (Close-loop Control)	Default to recirculated air when ambient temperature is greater than 75 °F (Open-loop Control)	Blower motor controls which limit waste energy [e.g. pulse width modulated power controller]	Improved evaporators and/or condensers	Oil Separator	IHX	Total Efficiency Checklist Credits (5.0 max)	Efficiency Credit (Mg)
TBD	0.0	AV	AV1	1	n/a									0.0	0
101	0.0	AV	BOLT EV	18,162	LG Electric	1.5			1.0	0.8		0.5	1.0	4.8	17022.6
98	2.0	M6	CAMARO	787	Denso EVDC	1.5			1.0	0.8	1.0	0.5	1.0	5.0	788.4
99	2.0	T8	CAMARO	7,271	Denso EVDC	1.5			1.0	0.8	1.0	0.5	1.0	5.0	7098.8
100	3.6	M6	CAMARO	573	Denso EVDC	1.5			1.0	0.8	1.0	0.5	1.0	5.0	559.4
73	3.6	T10	CAMARO	11,119	Denso EVDC	1.5			1.0	0.8	1.0	0.5	1.0	5.0	10855.7
55	6.2	M6	CAMARO	3,177	Denso EVDC	1.5			1.0	0.8	1.0	0.5	1.0	5.0	3101.8
108	6.2	T10	CAMARO	9,625	Denso EVDC	1.5			1.0	0.8	1.0	0.5	1.0	5.0	9397.1
97	6.2	M8	CAMARO	515	Denso EVDC	1.5			1.0	0.8	1.0	0.5	1.0	5.0	502.8
67	6.2	T10	CAMARO	1,346	Denso EVDC	1.5			1.0	0.8	1.0	0.5	1.0	5.0	1314.1
TDB	6.2	T8	CORVETTE	25,270	Denso EVDC	1.5			1.0	0.8	1.0	0.5	1.0	3.8	18750.4
TBD	2.0	T8	CT4	5,989	Denso EVDC	1.5			1.0	0.8		0.5	1.0	4.8	5613.3
TBD	2.0	T10	CT4	402	Denso EVDC	1.5			1.0	0.8		0.5	1.0	4.8	376.8
TBD	2.0	T8	CT4 AWD	3,623	Denso EVDC	1.5			1.0	0.8		0.5	1.0	4.8	3395.7
TBD	2.0	T10	CT4 AWD	168	Denso EVDC	1.5			1.0	0.8		0.5	1.0	4.8	157.5
TBD	2.7	T10	CT4-V	592	Denso EVDC	1.5			1.0	0.8		0.5	1.0	4.8	554.9
TBD	2.7	T10	CT4-V AWD	430	Denso EVDC	1.5			1.0	0.8		0.5	1.0	4.8	403
112	2.0	T10	CT5	12,700	Denso EVDC	1.5			1.0	0.8		0.5	1.0	4.8	11903.3
114	2.0	T10	CT5 AWD	10,519	Denso EVDC	1.5			1.0	0.8		0.5	1.0	4.8	9859.1
TBD	3.0	T10	CT5-V	1,878	Denso EVDC	1.5			1.0	0.8		0.5	1.0	4.8	1760.2
TBD	3.0	T10	CT5-V AWD	2,038	Denso EVDC	1.5			1.0	0.8		0.5	1.0	4.8	1910.2
103	3.6	T10	CT6 AWD	3,284	Denso EVDC	1.5			1.0	0.8		0.5	1.0	4.8	3078
110	4.2	T10	CT6 AWD	520	Denso EVDC	1.5			1.0	0.8		0.5	1.0	4.8	487.4
14	1.5	A6	EQUINOX FWD	177,569	Mahle EVDC	1.5			1.0	0.8		0.5	1.0	4.8	166429.8
68	2.0	A9	EQUINOX FWD	20,015	Mahle EVDC	1.5			1.0	0.8		0.5	1.0	4.8	18759.4
109	3.6	T6	IMPALA	14,525	Mahle EVDC	1.5			1.0	0.8		0.5	1.0	4.8	13613.8
111	3.6	T6	IMPALA	3,478	Mahle EVDC	1.5			1.0	0.8		0.5	1.0	4.8	3259.8
4	1.5	AV	MALIBU	125,533	Denso EVDC	1.5			1.0	0.8		0.5	1.0	4.8	117858
24	2.0	A9	MALIBU	5,329	Denso EVDC	1.5			1.0	0.8		0.5	1.0	4.8	4994.7
78	1.4	T6	SONIC	10,342	MHI Scroll							0.5		0.5	1009.7
79	1.4	T6	SONIC 5	8,177	MHI Scroll							0.5		0.5	798.3
50	1.5	A9	TERRAIN FWD	43,360	Mahle EVDC	1.5			1.0	0.8		0.5	1.0	4.8	40639.9
69	2.0	A9	TERRAIN FWD	18,658	Mahle EVDC	1.5			1.0	0.8		0.5	1.0	4.8	17487.5
70	2.0	T9	XT4 FWD	15,408	Denso EVDC	1.5			1.0	0.8		0.5	1.0	4.8	14441.4

2,395,239 Total LDT Efficiency Credits (Mg)

Engine Disp (L)	Trans Class	Carline	Volume	Compressor	Reduced reheat, with externally-controlled, variable-displacement compressor	Reduced reheat, with externally-controlled, fixed-displacement or pneumatic variable-displacement compressor	Default to recirculated air when ambient temperature is greater than 75 °F (Closed-loop Control)	Default to recirculated air when ambient temperature is greater than 75 °F (Open-loop Control)	Blower motor controls which limit waste energy (e.g. pulse width modulated power controller)	Improved evaporators and/or condensers	Oil Separator	IHX	Total Efficiency Checklist Credits (7.2 max)	Effectency Credit (Mg)
2.0	A9	ACADIA AWD	4,381	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	6728.7
3.6	A9	ACADIA AWD	38,279	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	58792.0
2.0	A9	ACADIA FWD	3,477	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	5340.3
2.5	A9	ACADIA FWD	6,198	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	9519.4
3.6	A9	ACADIA FWD	21,658	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	33264.1
2.0	A9	BLAZER AWD	1,883	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	2892.1
3.6	A9	BLAZER AWD	25,639	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	39378.5
2.0	A9	BLAZER FWD	1,588	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	2439.0
2.5	A9	BLAZER FWD	11,602	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	17818.3
3.6	A9	BLAZER FWD	21,076	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	32370.2
2.7	A8	C10 SIERRA 2WD	76	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	116.7
2.7	A8	C10 SIERRA 2WD	2,617	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	4019.4
3.0	A10	C10 SIERRA 2WD	1,241	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	1908.0
4.3	A6	C10 SIERRA 2WD	2,291	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	3518.7
5.3	A8	C10 SIERRA 2WD	28,430	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	43665.1
5.3	A6	C10 SIERRA 2WD	2,778	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	4268.7
5.3 flex	A6	C10 SIERRA 2WD	496	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	781.8
5.3	A6	C10 SIERRA 2WD CAB CHASSIS	1	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	1.5
2.7	A8	C10 SILVERADO 2WD	2,605	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	4001.0
2.7	A8	C10 SILVERADO 2WD	4,936	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	7581.1
3.0	A10	C10 SILVERADO 2WD	1,734	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	2683.2
4.3	A6	C10 SILVERADO 2WD	27,440	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	42144.8
5.3	A8	C10 SILVERADO 2WD	42,644	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	65496.2
5.3	A6	C10 SILVERADO 2WD	17,275	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	26532.4
5.3 flex	A6	C10 SILVERADO 2WD	761	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	1168.8
4.3	A6	C10 SILVERADO 2WD CAB CHASSIS	358	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	549.8
5.3	A6	C10 SILVERADO 2WD CAB CHASSIS	161	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	247.3
5.3	A6	C1500 SUBURBAN 2WD	8,772	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	13472.8
5.3 flex	A6	C1500 SUBURBAN 2WD	4,483	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	6885.4
6.2	A10	C1500 SUBURBAN 2WD	525	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	806.3
5.3	A6	C1500 TAHOE 2WD	16,730	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	25695.3
5.3 flex	A6	C1500 TAHOE 2WD	6,205	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	9530.1
6.2	A10	C1500 TAHOE 2WD	1,488	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	2285.4
5.3	A6	C1500 YUKON 2WD	5,816	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	8932.7
5.3 flex	A6	C1500 YUKON 2WD	794	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	1219.5
6.2	A10	C1500 YUKON 2WD	3,162	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	4856.5
5.3	A6	C1500 YUKON XL 2WD	3,201	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	4916.4
5.3 flex	A6	C1500 YUKON XL 2WD	365	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	560.6
6.2	A10	C1500 YUKON XL 2WD	3,788	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	5817.9
2.5	A6	CANYON 2WD	2,410	Mahle EVDC	2.2			1.4	1.1		0.7	1.4	6.8	3704.5
2.8	A6	CANYON 2WD	13	Mahle EVDC	2.2			1.4	1.1		0.7	1.4	6.8	20.0
3.6	A8	CANYON 2WD	5,856	Mahle EVDC	2.2			1.4	1.1		0.7	1.4	6.8	8994.1
2.5	A6	CANYON 4WD	37	Mahle EVDC	2.2			1.4	1.1		0.7	1.4	6.8	56.8
2.8	A6	CANYON 4WD	1,048	Mahle EVDC	2.2			1.4	1.1		0.7	1.4	6.8	1609.6
3.6	A8	CANYON 4WD	13,789	Mahle EVDC	2.2			1.4	1.1		0.7	1.4	6.8	21178.3
2.5	A6	COLORADO 2WD	15,486	Mahle EVDC	2.2			1.4	1.1		0.7	1.4	6.8	23784.7
2.8	A6	COLORADO 2WD	210	Mahle EVDC	2.2			1.4	1.1		0.7	1.4	6.8	322.5
3.6	A8	COLORADO 2WD	17,923	Mahle EVDC	2.2			1.4	1.1		0.7	1.4	6.8	27527.6
2.5	A6	COLORADO 4WD	1,219	Mahle EVDC	2.2			1.4	1.1		0.7	1.4	6.8	1872.2
2.8	A6	COLORADO 4WD	1,766	Mahle EVDC	2.2			1.4	1.1		0.7	1.4	6.8	2712.4
3.6	A8	COLORADO 4WD	38,280	Mahle EVDC	2.2			1.4	1.1		0.7	1.4	6.8	58793.6

Pre MY2020 Light Duty Truck AC Efficiency Credits

Engine Disp (L)	Trans Class	Carline	Volume	Compressor	Reduced reheat, with externally-controlled, variable-displacement compressor	Reduced reheat, with externally-controlled, fixed-displacement or pneumatic variable-displacement compressor	Default to recirculated air when ambient temperature is greater than 75 °F (Closed-loop Control)	Default to recirculated air when ambient temperature is greater than 75 °F (Open-loop Control)	Blower motor controls which limit waste energy (e.g. pulse width modulated power controller)	Improved evaporators and/or condensers	Oil Separator	IHX	Total Efficiency Checklist Credits (7.2 max)	Efficiency Credit (Mg)
2.8	A6	COLORADO ZR2 4WD	1,304	Mahle EVDC	2.2			1.4	1.1		0.7	1.4	6.8	2002.8
3.6	A8	COLORADO ZR2 4WD	5,505	Mahle EVDC	2.2			1.4	1.1		0.7	1.4	6.8	8455.0
3.6	A9	ENCLAVE AWD	25,003	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	38401.7
3.6	A9	ENCLAVE FWD	26,845	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	41230.8
1.4	T6	ENCORE AWD	13,147	MHI Scroll		1.4		1.4			0.7	1.4	4.9	14550.3
1.3	E9	ENCORE GX AWD	23,922	MHI Scroll		1.4		1.4	1.1		0.7	1.4	6.0	32416.9
2.0	A9	ENVISION AWD	10,267	Mahle EVDC	2.2			1.4	1.1		0.7		5.4	12522.4
2.5	A6	ENVISION AWD	12,949	Mahle EVDC	2.2			1.4	1.1		0.7		5.4	15793.5
1.5	A6	EQUINOX AWD	130,166	Mahle EVDC	2.2			1.4	1.1		0.7	1.4	6.8	199919.6
2.0	A9	EQUINOX AWD	24,395	Mahle EVDC	2.2			1.4	1.1		0.7	1.4	6.8	37467.8
6.2	A10	ESCALADE 2WD	8,163	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	12537.4
6.2	A10	ESCALADE 4WD	22,597	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	34705.3
2.7	A8	K10 SIERRA 4WD	17	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	25.1
2.7	A8	K10 SIERRA 4WD	2,980	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	4576.9
3.0	A10	K10 SIERRA 4WD	9,411	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	14454.2
5.3	A6	K10 SIERRA 4WD	2,250	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	3455.7
5.3 flex	A6	K10 SIERRA 4WD	390	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	599.0
5.3	A10	K10 SIERRA 4WD	56,286	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	86448.7
6.2	A10	K10 SIERRA 4WD	49,053	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	75339.6
4.3	A6	K10 SIERRA 4WD	1,098	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	1686.4
3.0	A10	K10 SIERRA 4WD AT4	2,079	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	3193.1
5.3	A10	K10 SIERRA 4WD AT4	9,405	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	14445.0
6.2	A10	K10 SIERRA 4WD AT4	8,583	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	13182.5
4.3	A6	K10 SIERRA 4WD CAB CHASSIS	1,114	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	1711.0
5.3	A6	K10 SIERRA 4WD CAB CHASSIS	1	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	1.5
2.7	A8	K10 SILVERADO 4WD	2,016	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	3096.3
2.7	A8	K10 SILVERADO 4WD	6,371	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	9785.1
3.0	A10	K10 SILVERADO 4WD	15,182	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	23317.8
4.3	A6	K10 SILVERADO 4WD	12,423	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	19080.3
5.3	A8	K10 SILVERADO 4WD	124,412	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	191082.2
5.3	A6	K10 SILVERADO 4WD	18,361	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	28200.3
5.3 flex	A6	K10 SILVERADO 4WD	1,016	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	1560.5
5.3	A10	K10 SILVERADO 4WD	1,585	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	2434.4
6.2	A10	K10 SILVERADO 4WD	17,772	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	27295.7
4.3	A6	K10 SILVERADO 4WD CAB CHASSIS	67	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	102.9
5.3	A6	K10 SILVERADO 4WD CAB CHASSIS	202	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	310.2
4.3	A6	K10 SILVERADO 4WD TRAILBOSS	2,956	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	4540.1
5.3	A8	K10 SILVERADO 4WD TRAILBOSS	12	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	18.4
5.3	A6	K10 SILVERADO 4WD TRAILBOSS	33,545	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	51521.2
5.3	A10	K10 SILVERADO 4WD TRAILBOSS	40,602	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	62359.9
5.3	A6	K1500 SUBURBAN 4WD	19,251	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	29587.3
5.3 flex	A6	K1500 SUBURBAN 4WD	9,239	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	14190.0
6.2	A10	K1500 SUBURBAN 4WD	2,821	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	4332.7
5.3	A6	K1500 TAHOE 4WD	24,538	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	37687.5
5.3 flex	A6	K1500 TAHOE 4WD	14,561	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	22384.0
6.2	A10	K1500 TAHOE 4WD	4,068	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	6248.0
5.3	A6	K1500 YUKON 4WD	4,859	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	7616.4
5.3 flex	A6	K1500 YUKON 4WD	4,341	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	5887.3
6.2	A10	K1500 YUKON 4WD	10,627	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	16321.8
5.3	A6	K1500 YUKON XL 4WD	8,257	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	12691.8
5.3 flex	A6	K1500 YUKON XL 4WD	2,374	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	3646.2
6.2	A10	K1500 YUKON XL 4WD	11,298	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	17349.3

Pre MY2020 Light Duty Truck AC Efficiency Credits

Engine Disp (L)	Trans Class	Carline	Volume	Compressor	Reduced reheat, with externally-controlled, variable-displacement compressor	Reduced reheat, with externally-controlled, fixed-displacement or pneumatic variable-displacement compressor	Default to recirculated air when ambient temperature is greater than 75 °F (Closed-loop Control)	Default to recirculated air when ambient temperature is greater than 75 °F (Open-loop Control)	Blower motor controls which limit waste energy (e.g. pulse width modulated power controller)	Improved evaporators and/or condensers	Oil Separator	IHX	Total Efficiency Checklist Credits (7.2 max)	Efficiency Credit (Mg)
1.5	A9	TERRAIN AWD	36,187	Mahle EVDC	2.2			1.4	1.1		0.7	1.4	6.8	55579.0
2.0	A9	TERRAIN AWD	13,789	Mahle EVDC	2.2			1.4	1.1		0.7	1.4	6.8	21178.3
3.6	A9	TRAVERSE AWD	67,686	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	103957.7
3.6	A9	TRAVERSE FWD	95,875	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	147252.7
1.4	T8	TRAX AWD	35,199	MHI Scroll							0.7		0.7	5665.2
2.0	T9	XT4 AWD	12,835	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	19713.0
2.0	T9	XT5 AWD	2,294	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	3523.3
3.6	T9	XT5 AWD	17,827	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	27380.2
2.0	T9	XT5 FWD	3,203	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	4919.4
3.6	T9	XT5 FWD	14,880	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	22853.9
4	T9	XT6 AWD	23,021	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	35357.5
4	T9	XT6 FWD	14,792	Denso EVDC	2.2			1.4	1.1		0.7	1.4	6.8	22718.6

77,074 Total Import PC Efficiency Credits (Mg)

Model Type Index	Engine Disp (L)	Trans Class	Carline	Volume	Compressor	Reduced reheat, with externally-controlled, variable-displacement compressor	Reduced reheat, with externally-controlled, fixed-displacement or pneumatic variable-displacement compressor	Default to recirculated air when ambient temperature is greater than 75 °F (Close-loop Control)	Default to recirculated air when ambient temperature is greater than 75 °F (Open-loop Control)	Blower motor controls which limit waste energy (e.g. pulse width modulated power controller)	Improved evaporators and/or condensers	Oil Separator	IHX	Total Efficiency Checklist Credits (5.0 max)	Efficiency Credit (Mg)
88	1.4	T6	Encore FWD	30,814	MHI Scroll		1.0		1.0			0.5	1.0	3.5	21059
117	1.3	AV	ENCORE GX	7,189	MHI Scroll		1.0		1.0	0.8		0.5	1.0	4.3	6036.1
118	1.2	AV	ENCORE GX	22,834	MHI Scroll		1.0		1.0	0.8		0.5	1.0	4.3	19172.2
27	2.5	A6	ENVISION FWD	16,925	Mahle EVDC	1.5			1.0	0.8		0.5		3.8	12558.4
19	2.0	T9	REGAL	702	Denso EVDC	1.5			1.0	0.8		0.5		3.8	520.9
26	2.0	T8	REGAL AWD	149	Denso EVDC	1.5			1.0	0.8		0.5		3.8	110.6
39	3.6	T9	REGAL AWD	240	Denso EVDC	1.5			1.0	0.8		0.5		3.8	176.1
25	2.0	T8	REGAL TOUR X AWD	249	Denso EVDC	1.5			1.0	0.8		0.5		3.8	184.8
31	1.4	AV	SPARK	29,726	Denso Scroll							0.5	1.0	1.5	8706.6
33	1.4	M5	SPARK	1,152	Denso Scroll							0.5	1.0	1.5	337.4
34	1.4	M5	SPARK ACTIV	46	Denso Scroll							0.5	1.0	1.5	13.5
54	1.4	AV	SPARK ACTIV	613	Denso Scroll							0.5	1.0	1.5	179.5
93	1.4	T6	TRAX FWD	82,113	MHI Scroll							0.5		0.5	8016.9

561,751 Total Domestic PC Off Cycle Credit (Mg)

Model Type Index 2020	Engine Disp (L)	Trans Class	Carline	U.S. Total Model Type Vehicle Sales	Total Off Cycle Credits/M Model (Mg)	Off Cycle Technologies																				
						IEM			Lighting			Shutter			Stop/Start			Denso SAS			High Efficiency Alternator			Thermal capped at 3.0 (Glazing, Paint, Vented Seats, Passive Cabin Circulation)		
						Volume Receiving IEM Credit	IEM Credit (g/Mi)	IEM Credit (Mg)	Volume Receiving Lighting Credit	Lighting Credit (g/Mi)	Lighting Credit (Mg)	Volume Receiving Shutter Credit	Credit (g/Mi)	Credit (Mg)	Volume Receiving Stop/Start Credit	Credit (g/Mi)	Credit (Mg)	Volume Receiving Denso SAS Credit	Credit (g/Mi)	Credit (Mg)	Volume Receiving High Efficiency Alternator Credit	Credit (g/Mi)	Credit (Mg)	Volume Receiving Thermal capped at 3.0 Credit	Credit (g/Mi)	Credit (Mg)
TBD	0.0	AV	AV1	1	0.0	0	1.5	0.0	0	0	0.0	0	0.00	0.0	0	0	0.0	0	1.1	0.0	0	0.7	0.0	0	1.9	0.0
101	0.0	AV	BOLT EV	18,162	19859.7	0	0	0.0	18162	0.8	2837.0	0	0.00	0.0	18162	2.5	8866.0	0	0	0.0	0	0	0.0	18162	2.3	8156.7
55	6.2	M6	CAMARO	3,177	3038.8	0	0	0.0	3177	0.7	434.0	0	0.00	0.0	0	0	0.0	3177	1.1	682.0	3177	0.7	434.0	3177	2.4	1488.8
67	6.2	T10	CAMARO	1,346	1392.5	0	0	0.0	1346	0.7	184.0	0	0.00	0.0	0	0	0.0	1346	1.1	289.0	1346	0.5	131.0	1346	3	788.5
73	3.6	T8	CAMARO	11,119	13027.5	11119	1.5	3257.0	11119	0.6	1303.0	0	0.00	0.0	0	0	0.0	11119	1.1	2388.0	11119	0.6	1303.0	11119	2.2	4775.5
97	6.2	M6	CAMARO	515	532.7	0	0	0.0	515	0.7	70.0	0	0.00	0.0	0	0	0.0	515	1.1	111.0	515	0.5	50.0	515	3	301.7
98	2.0	M6	CAMARO	787	614.7	0	0	0.0	787	0.2	31.0	0	0.00	0.0	0	0	0.0	787	1.1	169.0	787	0.6	92.0	787	2.1	322.7
99	2.0	T8	CAMARO	7,271	5679.5	0	0	0.0	7271	0.3	426.0	0	0.00	0.0	0	0	0.0	7271	1.1	1562.0	7271	0.6	852.0	7271	2	2839.5
100	3.6	M6	CAMARO	573	693.7	573	1.5	168.0	573	0.5	56.0	0	0.00	0.0	0	0	0.0	573	1.1	123.0	573	0.6	67.0	573	2.5	279.7
108	6.2	T10	CAMARO	9,625	9585.5	0	0	0.0	9625	0.7	1316.0	0	0.00	0.0	0	0	0.0	9625	1.1	2067.0	9625	0.7	1316.0	9625	2.6	4886.5
TBD	6.2	T8	CORVETTE	25,270	25165.7	0	0	0.0	25270	0.9	4441.0	0	0.00	0.0	0	0	0.0	25270	1.1	5428.0	25270	0.4	1974.0	25270	2.7	13322.7
TBD	2.0	T8	CT4	5,989	12264.3	5989	1.5	1754.0	5989	0.8	936.0	5989	0.89	1037.0	5989	2.5	2924.0	5989	1.1	1286.0	5989	0.7	819.0	5989	3	3508.3
TBD	2.0	T10	CT4	402	823.5	402	1.5	118.0	402	0.8	63.0	402	0.89	70.0	402	2.5	196.0	402	1.1	86.0	402	0.7	55.0	402	3	235.5
TBD	2.0	T8	CT4 AWD	3,623	7418.3	3623	1.5	1061.0	3623	0.8	566.0	3623	0.89	627.0	3623	2.5	1769.0	3623	1.1	778.0	3623	0.7	495.0	3623	3	2122.3
TBD	2.0	T10	CT4 AWD	168	343.4	168	1.5	49.0	168	0.8	26.0	168	0.89	29.0	168	2.5	82.0	168	1.1	36.0	168	0.7	23.0	168	3	98.4
TBD	2.7	T10	CT4-V	592	1108.8	592	1.5	173.0	592	0.8	92.0	0	0.00	0.0	592	2.5	289.0	592	1.1	127.0	592	0.7	81.0	592	3	346.8
TBD	2.7	T10	CT4-V AWD	430	805.9	430	1.5	126.0	430	0.8	67.0	0	0.00	0.0	430	2.5	210.0	430	1.1	92.0	430	0.7	59.0	430	3	251.9
112	2.0	T10	CT5	12,700	22513.7	12700	1.5	3720.0	12700	0.3	744.0	12700	1.08	2674.0	12700	2.5	6200.0	12700	1.1	2728.0	12700	0.7	1736.0	12700	1.9	4711.7
114	2.0	T10	CT5 AWD	10,519	18852.6	10519	1.5	3081.0	10519	0.4	822.0	10519	1.08	2215.0	10519	2.5	5135.0	10519	1.1	2259.0	10519	0.7	1438.0	10519	1.9	3902.6
TBD	3.0	T10	CT5-V	1,878	2594.7	1878	1.5	550.0	1878	0.8	293.0	1878	1.08	395.0	0	0	0.0	1878	1.1	403.0	1878	0.7	257.0	1878	1.9	696.7
TBD	3.0	T10	CT5-V AWD	2,038	2817.1	2038	1.5	597.0	2038	0.8	318.0	2038	1.08	429.0	0	0	0.0	2038	1.1	438.0	2038	0.7	279.0	2038	1.9	756.1
103	3.6	T10	CT6 AWD	3,284	5996.1	3284	1.5	962.0	3284	1	641.0	3284	0.25	161.0	3284	2.5	1603.0	3284	1.1	705.0	3284	0.5	321.0	3284	2.5	1603.1
110	4.2	T10	CT6 AWD	520	869.6	520	1.5	152.0	520	1	102.0	520	0.25	26.0	520	2.5	254.0	0	1.1	0.0	520	0.5	51.0	520	3	304.6
14	1.5	A6	EQUINOX FWD	177,569	152560.9	0	1.5	0.0	177569	0.5	17336.0	177569	0.90	31206.0	14206	2.5	6935.0	0	1.1	0.0	0	0.8	0.0	177569	2.8	97083.9
68	2.0	A9	EQUINOX FWD	20,015	21495.6	0	0	0.0	20015	0.7	2736.0	20015	0.90	3517.0	801	2.5	391.0	0	1.1	0.0	20015	0.8	3127.0	20015	3	11724.6
109	3.6	T6	IMPALA	14,525	8225.3	0	1.5	0.0	14525	0.3	851.0	0	0.00	0.0	0	2.5	0.0	14525	0	0.0	14525	0.3	851.0	14525	2.3	6523.3
111	3.6	T6	IMPALA	3,478	1970.0	0	1.5	0.0	3478	0.3	204.0	0	0.00	0.0	0	2.5	0.0	3478	0	0.0	3478	0.3	204.0	3478	2.3	1562.0
4	1.5	AV	MALIBU	125,533	122093.6	125533	1.5	36768.0	125533	0.1	2451.0	33894	0.30	1985.0	0	2.5	0.0	125533	1.1	26963.0	125533	0	0.0	125533	2.2	53926.6
24	2.0	A9	MALIBU	5,329	5202.7	0	0	0.0	5329	0.3	312.0	0	0.00	0.0	0	0	0.0	5329	1.1	1145.0	5329	0.6	624.0	5329	3	3121.7
78	1.4	T6	SONIC	10,342	4846.7	0	0	0.0	10342	0.2	404.0	0	0.00	0.0	0	0	0.0	0	0	0.0	0	0	0.0	10342	2.2	4442.7
79	1.4	T6	SONIC 5	8,177	3831.7	0	0	0.0	8177	0.2	319.0	0	0.00	0.0	0	0	0.0	0	0	0.0	0	0	0.0	8177	2.2	3512.7
50	1.5	A9	TERRAIN FWD	43,360	47202.9	43360	1.5	12700.0	43360	0.8	6773.0	43360	0.03	213.0	4336	2.5	2117.0	0	0	0.0	0	0.8	0.0	43360	3	25399.9
69	2.0	A9	TERRAIN FWD	18,658	16942.4	0	0	0.0	18658	0.8	2915.0	18658	0.03	92.0	933	2.5	455.0	0	0	0.0	18658	0.8	2915.0	18658	2.9	10565.4
70	2.0	T9	XT4 FWD	15,408	21360.9	15408	1.5	4513.0	15408	0.5	1504.0	15408	0.60	1806.0	0	2.5	0.0	15408	1.1	3309.0	15408	0.4	1203.0	15408	3	9025.9

3,465,324 Total LDT Off Cycle Credit (Mg)

Model Index	Engine Displ (L)	Trons Class	Carline	U.S. Total Model Year Vehicle Sales	Total Off Cycle Credits/Model (Mg)	IEM		Lighting		Shutter		Stop/Start		Dense SAS		High Efficiency Alternator		Thermal capped at 4.3 (joining Pack Vented Seat, Passive Cabin Circulation)						
						IEM Volume Receiving Credit	IEM Credit (Mg)	Volume Receiving Credit	Credit (g/Mi)	Volume Receiving Credit	Credit (g/Mi)	Volume Receiving Credit	Credit (g/Mi)	Volume Receiving Credit	Credit (Mg)	Volume Receiving Credit	Credit (Mg)	Volume Receiving Credit	Credit (Mg)	Volume Receiving Credit	Credit (Mg)	Volume Receiving Credit	Credit (Mg)	
658	2.0	A9	ACADIA AWD	4,381	9,895.2	3.2	3,168.4	4,381	0.3	299.3	0.6	593.7	0	4.4	4,381	1.1	1,086.9	4,381	0.6	593.7	4,381	4.2	4,156	
659	3.5	A9	ACADIA AWD	38,779	9,851.3	3.2	2,758.8	38,779	0.5	4,328.8	0.6	517.5	2,833	4.4	2,833	1.1	851.3	38,779	0.7	652.1	38,779	4.2	3,448.1	
660	2.5	A9	ACADIA AWD	6,108	10,012.2	3.2	4,198	6,108	0.5	4,200.0	0.6	519.3	498	4.4	498	1.1	1,339.3	6,108	0.6	593.9	6,108	4.2	5,879.9	
661	2.0	A9	ACADIA AWD	3,177	7,833.4	3.2	2,813	3,177	0.2	2,813	0.2	295.2	2,162	4.4	2,162	1.1	558.2	3,177	0.3	425.3	3,177	4.2	2,728.4	
662	3.0	A9	ACADIA AWD	2,659	7,833.4	3.2	1,563.1	2,659	0.2	1,563.1	0.2	167.2	1,496	4.4	1,496	1.1	403.2	2,659	0.3	425.3	2,659	4.2	2,208.2	
663	3.0	A9	ACADIA AWD	2,659	7,833.4	3.2	1,563.1	2,659	0.5	2,858.5	0.5	307.2	513	4.4	508.6	1.1	657.0	2,659	0.7	853.3	2,659	4.2	2,208.2	
664	3.0	A9	ACADIA AWD	2,659	7,833.4	3.2	1,563.1	2,659	0.3	1,862.2	0.3	268.1	1,485	4.4	1,475.8	1.1	2,882.5	2,659	0.6	757.2	2,659	4.2	1,768.3	
665	3.0	A9	ACADIA AWD	1,883	3,371.3	3.2	1,427.8	1,883	0.3	1,077.8	0.3	107.8	0	4.4	0	1,883	1.1	384.5	1,883	0.6	252.2	1,883	4.2	1,634.3
666	3.0	A9	ACADIA AWD	1,883	3,371.3	3.2	1,427.8	1,883	0.5	1,933.0	0.5	232.6	0	4.4	0	1,883	1.1	467.8	1,883	0.6	252.2	1,883	4.2	1,634.3
667	3.0	A9	ACADIA AWD	2,107.6	48,434.6	3.2	15,233.1	2,107.6	0.5	2,330.2	0.5	2,525.6	2.1	4.4	2,107.6	1.1	5,232.4	2,107.6	0.7	3,332.2	2,107.6	4.2	16,511.4	
668	5.3	A6	C10 SIERRA 2WD	2,281	6,159.4	3.2	0	2,281	0	2,281	0	0	0	0	2,281	1.1	569.2	2,281	0.6	362.8	2,281	3.8	1,868.8	
669	5.3	A6	C10 SIERRA 2WD	28,330	63,876.2	3.2	0	28,330	0.7	4,484.9	0.7	2,807.4	28,330	2.5	4,053.4	28,330	1.1	7,063.5	28,330	0.6	362.8	28,330	3.8	25,043.2
670	5.3	A6	C10 SIERRA 2WD	76	241.2	3.2	54.9	76	0.7	76	0.7	28.4	76	2.5	76	1.1	18.9	76	1.1	17.2	76	3.8	68.9	
671	5.3	A6	C10 SIERRA 2WD	1,241	3,012.5	3.2	0	1,241	0.7	1,982.2	1.5	434.1	1,241	2.5	700.7	1.1	308.3	1,241	0.6	188.2	1,241	3.8	1,208.3	
672	5.3	A6	C10 SIERRA 2WD	2,778	4,672.8	3.2	0	2,778	0.7	430.2	0.7	719.9	0	0	495	1.1	123.2	2,778	0.6	67.2	2,778	3.8	439.3	
673	5.3	A6	C10 SIERRA 2WD	496	6,942.2	3.2	0	496	0.7	78.4	0.7	1,128.5	0	0	496	1.1	123.2	496	0.6	67.2	496	3.8	2,441.1	
674	5.3	A6	C10 SIERRA 2WD	2,517	8,307.6	3.2	1,891.5	2,517	0.7	413.8	0.7	578.1	2,517	2.5	1,477.7	2,517	1.1	650.2	2,517	1.1	591.1	2,517	3.8	2,596.2
675	5.3	A6	C10 SIERRA 2WD CAB CHASSIS	1	1.5	3.2	0	1	0.6	0.1	1.1	0.3	0	0	1	1.1	0.2	1	0.9	0.1	1	3.8	0.9	
676	4.3	A6	C10 SILVERADO 2WD	27,440	37,809.1	3.2	0	27,440	0.5	3,776.9	0.5	1,105.9	27,440	2.5	2,407.5	27,440	1.1	831.5	27,440	0.7	438.4	27,440	3.7	22,631.6
677	4.3	A6	C10 SILVERADO 2WD	42,644	96,773.9	3.2	0	42,644	0.5	3,776.9	0.5	1,105.9	42,644	2.5	2,407.5	42,644	1.1	1,059.5	42,644	0.8	578.1	42,644	4.1	39,992.3
678	2.7	A8	C10 SILVERADO 2WD	2,805	8,378.3	3.2	1,858.8	2,805	0.6	3,831.0	1.7	973.8	2,805	1.7	1,470.9	2,805	1.1	647.2	2,805	1.1	588.4	2,805	4.1	2,414.4
679	3.0	A10	C10 SILVERADO 2WD	1,734	4,740.3	3.2	0	1,734	0.5	2,351.0	1.5	606.5	1,734	2.5	1,734	1.1	430.8	1,734	0.8	243.1	1,734	4.3	1,884.1	
680	5.3	A8	C10 SILVERADO 2WD	1,727	28,449.4	3.2	0	1,727	0.6	2,811.1	1.7	416.7	0	0	1,727	1.1	1,727	1,727	0.8	243.1	1,727	4.1	15,939.4	
681	5.3	A8	C10 SILVERADO 2WD	1,727	1,817.2	3.2	0	1,727	0.6	1,727	1.1	416.7	0	0	1,727	1.1	1,727	1,727	0.8	243.1	1,727	4.1	1,817.2	
682	2.7	A8	C10 SILVERADO 2WD CAB CHASSIS	1	1.5	3.2	0	1	0.6	0.1	1.1	0.3	0	0	1	1.1	0.2	1	0.9	0.1	1	3.8	0.9	
683	5.3	A6	C10 SILVERADO 2WD CAB CHASSIS	368	4,833.4	3.2	3,657.6	368	0.6	483.8	0.6	618.4	368	2.5	2,787.2	368	1.1	1,284.4	368	0.7	58.6	368	3.7	2,081.2
684	5.3	A6	C10 SILVERADO 2WD CAB CHASSIS	161	274.4	3.2	0	161	0.6	216.1	1.1	41.7	0	0	161	1.1	88.9	161	0.7	58.6	161	3.7	208.2	
685	5.3	A6	C10 SILVERADO 2WD CAB CHASSIS	4,463	7,609.4	3.2	0	4,463	0.3	303.8	0.3	443.3	4,463	1.4	1,430.3	4,463	1.1	1,113.6	4,463	0.6	507.5	4,463	4.3	4,184.1
686	5.3	A6	C10 SILVERADO 2WD	8,772	15,479.0	3.2	0	8,772	0.4	762.5	0.4	2,793.8	8,772	1.4	2,793.8	8,772	1.1	1,188.6	8,772	0.6	607.5	8,772	4.3	8,151.5
687	6.2	A10	C1500 TAHOE 2WD	5,205	9,145.5	3.2	0	5,205	0.3	320.4	0.3	1,675.5	5,205	0	0	5,205	1.1	1,301.4	5,205	0.6	71.1	5,205	4.3	5,091.9
688	5.3	A8	C1500 TAHOE 2WD	6,505	10,669.0	3.2	0	6,505	0.3	420.4	0.3	1,979.8	6,505	0	0	6,505	1.1	1,541.6	6,505	0.6	620.5	6,505	4.2	5,888.3
689	5.3	A8	C1500 TAHOE 2WD	16,730	28,765.8	3.2	0	16,730	0.3	1,133.6	0.3	4,337.5	16,730	1.4	4,337.5	16,730	1.1	1,167.0	16,730	0.6	2,671.2	16,730	4.2	15,970.0
690	5.3	A8	C1500 TAHOE 2WD	784	1,401.0	3.2	0	784	0.4	71.7	0.4	253.3	784	0	0	784	1.1	263.7	784	0.6	201.7	784	4.2	1,411.6
691	5.3	A6	C1500 YUKON 2WD	5,619	10,131.6	3.2	0	5,619	0.4	525.5	0.4	1,655.7	5,619	1.4	1,655.7	5,619	1.1	1,445	5,619	0.6	789.2	5,619	4.2	5,511.2
692	5.3	A6	C1500 YUKON 2WD	3,162	6,865.3	3.2	0	3,162	0.8	571.3	0.8	3,162	3,162	0	0	3,162	1.1	785.8	3,162	0.6	428.5	3,162	4.3	3,071
693	5.3	A6	C1500 YUKON 2WD	3,162	6,865.3	3.2	0	3,162	0.8	571.3	0.8	3,162	3,162	0	0	3,162	1.1	785.8	3,162	0.6	428.5	3,162	4.3	3,071
694	5.3	A6	C1500 YUKON 2WD	3,201	5,643.5	3.2	0	3,201	0.8	282.2	0.8	1,021.3	3,201	1.1	793.3	3,201	1.1	793.3	3,201	0.6	438.8	3,201	4.3	3,119.3
695	5.3	A6	C1500 YUKON 2WD	3,788	7,026.5	3.2	0	3,788	0.8	684.8	0.8	1,208.6	3,788	1.4	1,208.6	3,788	1.1	941.1	3,788	0.6	513.3	3,788	4.3	3,719.3
696	5.3	A6	CANYON 2WD	13	12.0	3.2	0	13	0.1	0.3	0.1	0.3	0	0	13	1.1	0.3	13	0.9	0.1	13	3.8	12.0	
697	3.6	A8	CANYON 2WD	6,866	11,059.1	3.2	4,232.5	6,866	0.1	1,273.3	0.1	974.6	6,866	0.9	974.6	6,866	1.1	0	6,866	0.3	398.8	6,866	4.1	5,429.9
698	2.5	A8	CANYON 2WD	2,410	3,063.9	3.2	0	2,410	0.1	2,410	0.1	2,410	2,410	0	0	2,410	1.1	0	2,410	0.6	376.0	2,410	4.1	2,318.8
699	2.5	A8	CANYON 2WD	1,948	1,541.1	3.2	0	1,948	0.1	4.4	0.1	4.4	1,948	0	0	1,948	1.1	0	1,948	0.6	376.0	1,948	4.1	1,719.3
700	3.6	A8	CANYON 2WD	13,189	26,302.2	3.2	9,956.2	13,189	0.1	3,141.3	0.1	2,582.2	13,189	0	0	13,189	1.1	0	13,189	0.6	584.3	13,189	4.1	12,147.3
701	2.5	A8	CANYON 2WD	210	263.4	3.2	0	210	0	0	0	0	0	0	210	1.1	0	210	0.6	584.3	210	4.1	263.4	
702	2.5	A8	CANYON 2WD	1,782.3	3,464.6	3.2	1,294.2	1,782.3	0	0	0	2,213.8	1,782.3	0	0	1,782.3	1.1	1,183.2	1,782.3	0.3	1,214.5	1,782.3	4.1	1,559.5
703	2.5	A8	CANYON 2WD	15,468	18,466.8	3.2	0	15,468	0	0	0	3,027.2	15,468	0	0	15,468	1.1	1,488	15,468	0.6	2,098.8	15,468	4.1	14,348.0
704	2.5	A8	CANYON 2WD	1,768	657.3	3.2	0	1,768	0	0	0	0												

188,245 Total Import PC Off Cycle Credit (Mg)

Model Type Index 2020	Engine Disp (L)	Carline	U.S. Total Model Type Vehicle Sales	Total Off Cycle Credits/Model (Mg)	Off Cycle Technologies																				
					IEM			Lighting			Shutter			Stop/Start			Denso SAS			High Efficiency Alternator			Thermal capped at 3.0 (Glazing, Paint, Vented Seats, Passive Cabin Circulation)		
					Volume Receiving IEM Credit	IEM Credit (g/Mi)	IEM Credit (Mg)	Volume Receiving Lighting Credit	Lighting Credit (g/Mi)	Lighting Credit (Mg)	Volume Receiving Shutter Credit	Credit (g/Mi)	Credit (Mg)	Volume Receiving Stop/Start Credit	Credit (g/Mi)	Credit (Mg)	Volume Receiving Denso SAS Credit	Credit (g/Mi)	Credit (Mg)	Volume Receiving High Efficiency Alternator Credit	Credit (g/Mi)	Credit (Mg)	Volume Receiving Thermal capped at 3.0 Credit	Credit (g/Mi)	Credit (Mg)
88	1.4	ENCORE FWD	30,814	40914.1	0	1.5	0.0	30814	0.5	3008.0	0	0.00	0.0	30814	2.5	15042.0	0	0	0.0	30814	0.8	4813.5	30814	3	18050.6
118	1.2	ENCORE GX	7,189	11651.3	7189	1.5	2106.0	7189	0.5	702.0	0	0.00	0.0	7189	2.5	3509.0	0	0	0.0	7189	0.8	1123.0	7189	3	4211.3
117	1.3	ENCORE GX	22,834	37006.9	22834	1.5	6688.0	22834	0.5	2229.0	0	0.00	0.0	22834	2.5	11147.0	0	0	0.0	22834	0.8	3566.9	22834	3	13376.0
93	1.4	TRAX FWD	82,113	46498.0	0	0	0.0	82113	0.2	3207.0	0	0.00	0.0	0	0	0.0	0	0	0.0	0	0.3	0.0	82113	2.7	43291.0
31	1.4	SPARK	29,726	22057.2	29726	1.5	8707.0	0	0	0.0	0	0.00	0.0	0	0	0.0	0	0	0.0	0	0.2	0.0	29726	2.3	13350.2
54	1.4	SPARK ACTIV	613	443.3	613	1.5	180.0	0	0	0.0	0	0.00	0.0	0	0	0.0	0	0	0.0	0	0.2	0.0	613	2.2	263.3
33	1.4	SPARK	1,152	854.4	1152	1.5	337.0	0	0	0.0	0	0.00	0.0	0	0	0.0	0	0	0.0	0	0.2	0.0	1152	2.3	517.4
34	1.4	SPARK ACTIV	46	33.7	46	1.5	13.0	0	0	0.0	0	0.00	0.0	0	0	0.0	0	0	0.0	0	0.2	0.0	46	2.3	20.7
27	2.5	ENVISION FWD	16,925	26768.4	16925	1.5	4957.0	16925	0.3	991.0	16925	0.20	661.0	16925	2.5	8262.0	0	0	0.0	16925	0.6	1982.9	16925	3	9914.5
25	2.0	REGAL TOUR X AWD	249	355.0	0	1.5	0.0	249	0.8	39.0	0	0.00	0.0	249	2.5	122.0	249	1.1	53.0	249	0.6	29.0	249	2.3	112.0
26	2.0	REGAL AWD	149	212.0	0	1.5	0.0	149	0.8	23.0	0	0.00	0.0	149	2.5	73.0	149	1.1	32.0	149	0.6	17.0	149	2.3	67.0
19	2.0	REGAL	702	1015.0	0	1.5	0.0	702	0.8	110.0	0	0.00	0.0	702	2.5	343.0	702	1.1	151.0	702	0.6	82.0	702	2.4	329.0
39	3.6	REGAL AWD	240	436.0	240	1.5	70.0	240	0.8	37.0	0	0.00	0.0	240	2.5	117.0	240	1.1	52.0	240	0.4	19.0	240	3	141.0