

2017 MY Projected Sales Volume

By Vehicle Classification



Vehicle Classification	Rounded Volume
Domestic Passenger Automobile	(1,121,262)
Light Truck Fleet	(1,617,212)
Import Passenger Automobile	(202,521)

Ila. Domestic Passenger Automobile Model Type Information

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

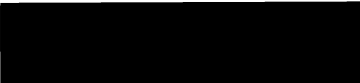
BASIC ENGINE:HGMXV01:5020,HGMXV01:5030/1.5L

BASIC ENGINE DETAILS:

SPI/Y/2/FWD/BOTH,BOTH/NOAFM/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
VOLT	COMPACT	FWD	EV/4	4000	38261	1.0000	179.0000	179.0000	179.0000	
			MODEL TYPE TOTALS:		38261		179.0000	179.0000	179.0000	0.0341



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

BASIC ENGINE:HGMXV02.0050/2.0L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/NOAFM/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	LARGE	RWD	EV/1	4500	331	1.0000	115.8600	115.8600	115.8600	
			MODEL TYPE TOTALS:		331		115.8600	115.8600	115.8600	0.0003

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

BASIC ENGINE:HGMXV01:5020,HGMXV01:5030/1.5L

BASIC ENGINE DETAILS:

SPI/Y/2/FWD/BOTH,BOTH/NOAFM/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
VOLT	COMPACT	FWD	EV/4	4000	38261	1.0000	179.0000	179.0000	179.0000	
			MODEL TYPE TOTALS:		38261		179.0000	179.0000	179.0000	0.0341

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

BASIC ENGINE: HGMXV02.0050/2.0L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/NOAFM/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	LARGE	RWD	EV/1	4500	331	1.0000	115.8600	115.8600	115.8600	
			MODEL TYPE TOTALS:		331		115.8600	115.8600	115.8600	0.0003

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

BASIC ENGINE:HGMXV01:5020,HGMXV01:5030/1.5L

BASIC ENGINE DETAILS:

SPI/Y/2/FWD/BOTH,BOTH/NOAFM/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
VOLT	COMPACT	FWD	EV/4	4000	38261	1.0000	179.0000	179.0000	179.0000	
			MODEL TYPE TOTALS:		38261		179.0000	179.0000	179.0000	0.0341

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

BASIC ENGINE: HGMXV02.0050/2.0L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/NOAFM/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	LARGE	RWD	EV/1	4500	331	1.0000	115.8600	115.8600	115.8600	
			MODEL TYPE TOTALS:		331		115.8600	115.8600	115.8600	0.0003

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

BASIC ENGINE:HGMXV01.6356/1.6L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/NONAFM/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
CRUZE	COMPACT	FWD	E9/1	3500	1659	1.0000	49.8023	49.8023	49.8023	0.0015
					MODEL TYPE TOTALS:		49.8023	49.8023	49.8023	
CRUZE	COMPACT	FWD	M6/1	3500	548	1.0000	51.1629	51.1629	51.1629	0.0005
					MODEL TYPE TOTALS:		51.1629	51.1629	51.1629	

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

BASIC ENGINE:HGMXV01.6356/1.6L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/NONAFM/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
CRUZE	COMPACT	FWD	E9/1	3500	1659	1.0000	49.8023	49.8023	49.8023	0.0015
					MODEL TYPE TOTALS:		1659	49.8023	49.8023	
CRUZE	COMPACT	FWD	M6/1	3500	548	1.0000	51.1629	51.1629	51.1629	0.0005
					MODEL TYPE TOTALS:		548	51.1629	51.1629	

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

BASIC ENGINE:HGMXT02.4151/2.4L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/NOAFM/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 FWD	SMALL SUV 2WD	FWD	E6/2	4000	37618	1.0000	28.3968	45.1499	34.0888	0.0335
			MODEL TYPE TOTALS:		37618		28.3968	45.1499	34.0888	
TERRAIN FWD	SMALL SUV 2WD	FWD	E6/2	4000	5454	1.0000	28.3968	45.1499	34.0888	0.0049
			MODEL TYPE TOTALS:		5454		28.3968	45.1499	34.0888	



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

BASIC ENGINE:HGMXV03.6166/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/NONAFM/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	46114	1.0000	23.6000	40.2000	28.9863	
			MODEL TYPE TOTALS:		46114		23.6000	40.2000	28.9863	0.0411

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

BASIC ENGINE: HGMXV01.8050/1.8L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/NONAFM/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/1	3500	6311	1.0000	68.3000	60.4000	64.5035	
			MODEL TYPE TOTALS:		6311		68.3000	60.4000	64.5035	0.0056

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

BASIC ENGINE:HGMXVD1.4001/1.4L
BASIC ENGINE DETAILS:
 DFI/Y/2/FWD/BOTH/NOAFM/GAS
MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
CRUZE	COMPACT	FWD	M6/1	3000	4559	1.0000	37.2000	58.0000	44.3586	0.0041
					MODEL TYPE TOTALS:		37.2000	58.0000	44.3586	
CRUZE	COMPACT	FWD	T6/2	3000	181747	1.0000	39.0990	59.2489	46.1639	0.1621
					MODEL TYPE TOTALS:		39.0990	59.2489	46.1639	
CRUZE PREMIER	COMPACT	FWD	T6/2	3000	23953	1.0000	39.0990	59.2489	46.1639	0.0214
					MODEL TYPE TOTALS:		39.0990	59.2489	46.1639	
CRUZE HATCHBACK	COMPACT	FWD	M6/1	3000	2308	1.0000	37.2000	58.0000	44.3586	0.0021
					MODEL TYPE TOTALS:		37.2000	58.0000	44.3586	
CRUZE HATCHBACK	COMPACT	FWD	T6/2	3000	34233	1.0000	39.0990	59.2489	46.1639	0.0305
					MODEL TYPE TOTALS:		39.0990	59.2489	46.1639	
CRUZE PREMIER HATCHBACK	COMPACT	FWD	T6/2	3000	9455	1.0000	39.0990	59.2489	46.1639	0.0084
					MODEL TYPE TOTALS:		39.0990	59.2489	46.1639	

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

BASIC ENGINE: HGMXV01.4099/1.4L
BASIC ENGINE DETAILS:
 SPI/Y/4/FWD/BOTH/NONAFM/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	M6/1	3000	226	1.0000	36.8000	55.2000	43.2941	0.0002
			MODEL TYPE TOTALS:		226		36.8000	55.2000	43.2941	
SONIC	COMPACT	FWD	T6/2	3000	7807	1.0000	34.8000	51.9000	40.8578	0.0070
			MODEL TYPE TOTALS:		7807		34.8000	51.9000	40.8578	
SONIC 5	SMALL WAGON	FWD	M6/1	3000	375	1.0000	36.8000	55.2000	43.2941	0.0003
			MODEL TYPE TOTALS:		375		36.8000	55.2000	43.2941	
SONIC 5	SMALL WAGON	FWD	T6/2	3000	3795	1.0000	34.8000	51.9000	40.8578	0.0034
			MODEL TYPE TOTALS:		3795		34.8000	51.9000	40.8578	

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

BASIC ENGINE:HGMXV01.5002/1.5L

BASIC ENGINE DETAILS:

DFI/Y/2/FWD/BOTH/NONAFM/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	E6/1	3500	172824	1.0000	34.8000	52.9000	41.1333	
			MODEL TYPE TOTALS:		172824		34.8000	52.9000	41.1333	0.1541

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

BASIC ENGINE:HGMXV01.8021,HGMXV01.8031/1.8L

BASIC ENGINE DETAILS:

SPI/Y/4/FWD/BOTH,BOTH/NONAFM/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	M5/1	3000	350	1.0000	32.6000	46.7000	37.7257	
			MODEL TYPE TOTALS:		350		32.6000	46.7000	37.7257	0.0003
SONIC	COMPACT	FWD	T6/2	3000	26491	1.0000	31.4000	49.7000	37.6361	
			MODEL TYPE TOTALS:		26491		31.4000	49.7000	37.6361	0.0236
SONIC 5	SMALL WAGON	FWD	M5/1	3000	131	1.0000	32.6000	46.7000	37.7257	
			MODEL TYPE TOTALS:		131		32.6000	46.7000	37.7257	0.0001
SONIC 5	SMALL WAGON	FWD	T6/2	3000	7701	1.0000	31.4000	49.7000	37.6361	
			MODEL TYPE TOTALS:		7701		31.4000	49.7000	37.6361	0.0069

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

BASIC ENGINE: HGMXV02.0021, HGMXV02.0031/2.0L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH, BOTH/NONAFM/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	T6/2	4000	16004	1.0000	26.0000	41.9000	31.3542	0.0143
					MODEL TYPE TOTALS:		16004	26.0000	41.9000	
MALIBU	MIDSIZE	FWD	E9/2	3500	17905	1.0000	28.1000	47.8000	34.4980	0.0160
					MODEL TYPE TOTALS:		17905	28.1000	47.8000	

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

BASIC ENGINE:HGMXV02.0031/2.0L
BASIC ENGINE DETAILS:
 DFI/Y/4/RWD/BOTH/NOAFM/GAS
MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
ATS	COMPACT	RWD	M6/1	3500	135	0.9854	25.3000	41.9000	30.7891	
ATS	COMPACT	RWD	M6/1	4000	2	0.0146	24.5000	42.8000	30.3370	
			MODEL TYPE TOTALS:		137		25.2879	41.9129	30.7824	0.0001
ATS	COMPACT	RWD	T8/4	3500	10486	1.0000	27.9172	43.8674	33.3787	
			MODEL TYPE TOTALS:		10486		27.9172	43.8674	33.3787	0.0094
CTS	MIDSIZE	RWD	T8/4	4000	4155	1.0000	27.1828	43.6117	32.7314	
			MODEL TYPE TOTALS:		4155		27.1828	43.6117	32.7314	0.0037
CT6	LARGE	RWD	T8/4	4000	1526	1.0000	27.1828	43.6117	32.7314	
			MODEL TYPE TOTALS:		1526		27.1828	43.6117	32.7314	0.0014
CAMARO	SUBCOMPACT	RWD	M6/1	3500	2990	0.9414	25.3000	41.9000	30.7891	
CAMARO	SUBCOMPACT	RWD	M6/1	4000	186	0.0586	24.5000	42.8000	30.3370	
			MODEL TYPE TOTALS:		3176		25.2517	41.9517	30.7622	0.0028
CAMARO	SUBCOMPACT	RWD	T8/4	3500	21783	0.9153	27.9172	43.8674	33.3787	
CAMARO	SUBCOMPACT	RWD	T8/4	4000	2015	0.0847	27.1828	43.6117	32.7314	
			MODEL TYPE TOTALS:		23798		27.8535	43.8456	33.3229	0.0212

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

BASIC ENGINE:HGMXV02.0021,HGMXV02.0031/2.0L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH,BOTH/NOAFM/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	T6/2	4000	3044	1.0000	24.2628	37.4376	28.8281	
			MODEL TYPE TOTALS:		3044		24.2628	37.4376	28.8281	0.0027
ATS AWD	COMPACT	AWD	T8/4	4000	7481	1.0000	27.7000	42.3000	32.7935	
			MODEL TYPE TOTALS:		7481		27.7000	42.3000	32.7935	0.0067
CTS AWD	MIDSIZE	AWD	T8/4	4000	6297	1.0000	27.7000	42.3000	32.7935	
			MODEL TYPE TOTALS:		6297		27.7000	42.3000	32.7935	0.0056

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

BASIC ENGINE:HGMXJ02.4199/2.4L
BASIC ENGINE DETAILS:
 DFI/Y/4/FWD/BOTH/NONAFM/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	T6/2	4000	67	1.0000	24.4000	43.3000	30.3641	0.0001
					MODEL TYPE TOTALS:		67	24.4000	43.3000	
VERANO	COMPACT	FWD	T6/2	3500	7199	1.0000	26.3000	44.5000	32.2322	0.0064
					MODEL TYPE TOTALS:		7199	26.3000	44.5000	
EQUINOX FWD	SMALL SUV 2WD	FWD	E6/2	4000	117498	1.0000	28.3968	45.1499	34.0888	0.1048
					MODEL TYPE TOTALS:		117498	28.3968	45.1499	
TERRAIN FWD	SMALL SUV 2WD	FWD	E6/2	4000	42992	1.0000	28.3968	45.1499	34.0888	0.0383
					MODEL TYPE TOTALS:		42992	28.3968	45.1499	

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

BASIC ENGINE:HGMXV02.5001/2.5L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/NONAFM/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	18932	1.0000	27.5000	41.4000	32.3944	
			MODEL TYPE TOTALS:		18932		27.5000	41.4000	32.3944	0.0169

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

BASIC ENGINE:HGMXV02.5001/2.5L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/NOAFM/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
ATS	COMPACT	RWD	T8/2	3500	1	1.0000	27.3000	44.0000	32.9231	
			MODEL TYPE TOTALS:		1		27.3000	44.0000	32.9231	0.0000



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

BASIC ENGINE:HGMXV03.6042/3.0L
BASIC ENGINE DETAILS:
DFI/Y/4/AWD/BOTH/AFM/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	T8/4	4500	2974	1.0000	22.7000	36.5000	27.3539	
			MODEL TYPE TOTALS:		2974		22.7000	36.5000	27.3539	0.0027



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

BASIC ENGINE:HGMXJ03.6165/3.6L

BASIC ENGINE DETAILS:

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

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
LACROSSE	MIDSIZE	FWD	T8/2	4000	27101	1.0000	26.7000	45.1000	32.7042	
			MODEL TYPE TOTALS:		27101		26.7000	45.1000	32.7042	0.0242

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

BASIC ENGINE: HGMXJ03.6165, HGMXV03.6167, HGMXV03.6048/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH,BOTH,BOTH/NONAFM/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
XTS	LARGE	FWD	T6/2	4000	16349	1.0000	23.1027	39.8824	28.4983	0.0146
					MODEL TYPE TOTALS:		16349	23.1027	39.8824	
XTS HEARSE	SPEC. PURP. 2WD	FWD	T6/2	6000	616	1.0000	18.1000	28.8000	21.7336	0.0005
					MODEL TYPE TOTALS:		616	18.1000	28.8000	
XTS LIMO	SPEC. PURP. 2WD	FWD	T6/2	5500	38	0.0950	18.1000	28.8000	21.7336	
XTS LIMO	SPEC. PURP. 2WD	FWD	T6/2	6000	362	0.9050	18.1000	28.8000	21.7336	0.0004
					MODEL TYPE TOTALS:					
IMPALA	LARGE	FWD	T6/2	4000	14708	1.0000	23.1027	39.8824	28.4983	0.0131
					MODEL TYPE TOTALS:		14708	23.1027	39.8824	
TERRAIN FWD	SMALL SUV 2WD	FWD	E6/1	4000	10261	1.0000	20.1087	33.6468	24.5546	0.0092
					MODEL TYPE TOTALS:		10261	20.1087	33.6468	

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

BASIC ENGINE: HGMXJ03.6165/3.6L

BASIC ENGINE DETAILS:

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

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
ATS	COMPACT	RWD	T8/5	4000	669	1.0000	25.7000	42.2000	31.1873	
			MODEL TYPE TOTALS:		669		25.7000	42.2000	31.1873	0.0006
CTS	MIDSIZE	RWD	T8/5	4000	2213	1.0000	25.7000	42.2000	31.1873	
			MODEL TYPE TOTALS:		2213		25.7000	42.2000	31.1873	0.0020
CAMARO	SUBCOMPACT	RWD	T8/4	3500	23069	0.7848	24.7000	39.3000	29.6581	
CAMARO	SUBCOMPACT	RWD	T8/4	4000	6327	0.2152	21.9000	37.1000	26.8503	
			MODEL TYPE TOTALS:		29396		24.0386	38.8048	29.0054	0.0262



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

BASIC ENGINE:HGMXJ03.6165/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/NONAFM/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	1966	0.7366	20.6000	38.3000	26.0089	
CAMARO	SUBCOMPACT	RWD	M6/1	4000	703	0.2634	19.7000	35.1000	24.5463	
					MODEL TYPE TOTALS:	2669	20.3551	37.4018	25.6070	0.0024

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

BASIC ENGINE:HGMXJ03.6165/3.6L

BASIC ENGINE DETAILS:

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

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
LACROSSE AWD	MIDSIZE	AWD	T8/2	4000	3283	1.0000	25.7000	41.3000	30.9630	
			MODEL TYPE TOTALS:		3283		25.7000	41.3000	30.9630	0.0029
ATS AWD	COMPACT	AWD	T8/5	4000	373	1.0000	24.3000	38.8000	29.2127	
			MODEL TYPE TOTALS:		373		24.3000	38.8000	29.2127	0.0003
CTS AWD	MIDSIZE	AWD	T8/5	4000	2436	1.0000	24.3000	38.8000	29.2127	
			MODEL TYPE TOTALS:		2436		24.3000	38.8000	29.2127	0.0022
CT6 AWD	LARGE	AWD	T8/5	4000	869	0.1099	24.3000	38.8000	29.2127	
CT6 AWD	LARGE	AWD	T8/5	4500	7039	0.8901	22.6000	37.3000	27.4721	
			MODEL TYPE TOTALS:		7908		22.7751	37.4592	27.6532	0.0071

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

BASIC ENGINE: HGMXJ03.6165/3.6L
BASIC ENGINE DETAILS:
 DFI/Y/4/AWD/BOTH/NONAFM/GAS
MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
XTS AWD	LARGE	AWD	T6/2	4500	5127	1.0000	21.4000	36.8000	26.3649	0.0046
					MODEL TYPE TOTALS:		5127	21.4000	36.8000	
EQUINOX AWD	SMALL SUV 4WD	AWD	E6/1	4500	18415	1.0000	19.4000	31.5000	23.4542	0.0164
					MODEL TYPE TOTALS:		18415	19.4000	31.5000	
TERRAIN AWD	SMALL SUV 4WD	AWD	E6/1	4500	17123	1.0000	19.4000	31.5000	23.4542	0.0153
					MODEL TYPE TOTALS:		17123	19.4000	31.5000	



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

BASIC ENGINE:HGMXV03.6042/3.6L
BASIC ENGINE DETAILS:
 DFI/Y/4/RWD/BOTH/NONAFM/GAS
MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
CTS	MIDSIZE	RWD	T8/5	4000	763	1.0000	20.2459	34.0588	24.7657	0.0007
					MODEL TYPE TOTALS:		763	20.2459	34.0588	
ATS-V	COMPACT	RWD	M6/1	4000	269	1.0000	20.3000	31.6000	24.1931	0.0002
					MODEL TYPE TOTALS:		269	20.3000	31.6000	
ATS-V	COMPACT	RWD	T8/5	4000	822	1.0000	20.2459	34.0588	24.7657	0.0007
					MODEL TYPE TOTALS:		822	20.2459	34.0588	



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

BASIC ENGINE:HGMXV03.6042/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/NONAFM/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
XTS AWD	LARGE	AWD	T6/3	4500	308	1.0000	19.5000	32.2000	23.7078	
			MODEL TYPE TOTALS:		308		19.5000	32.2000	23.7078	0.0003

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

BASIC ENGINE:HGMXV06.2090/6.2L

BASIC ENGINE DETAILS:

SPI/Y/2/RWD/BOTH/NOAFM/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	7662	1.0000	20.5000	33.8000	24.9110	
			MODEL TYPE TOTALS:		7662		20.5000	33.8000	24.9110	0.0068

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

BASIC ENGINE: HGMXV06.2090/6.2L

BASIC ENGINE DETAILS:

SPI/Y/2/RWD/BOTH/AFM/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	M7/6	3500	4087	0.9315	20.3066	35.2466	25.0929	
CORVETTE	TWO SEATER	RWD	M7/6	4000	299	0.0685	19.1979	32.9949	23.6477	
MODEL TYPE TOTALS:					4366		20.2266	35.0826	24.9883	0.0039
CORVETTE	TWO SEATER	RWD	T8/6	3500	9979	0.5341	20.0000	40.8426	25.9620	
CORVETTE	TWO SEATER	RWD	T8/6	4000	8705	0.4659	17.7000	32.9000	22.3457	
MODEL TYPE TOTALS:					18684		18.8583	36.7132	24.1417	0.0167
CAMARO	SUBCOMPACT	RWD	T8/5	4000	21844	1.0000	20.6000	39.2000	26.1927	
MODEL TYPE TOTALS:					21844		20.6000	39.2000	26.1927	0.0195

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

BASIC ENGINE:HGMXV06.2089,HGMXV06.2090/6.2L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH,BOTH/AFM/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
CTS-V	MIDSIZE	RWD	T8/5	4500	1730	1.0000	17.6000	29.5000	21.5034	0.0015
					MODEL TYPE TOTALS:		1730	17.6000	29.5000	
CORVETTE	TWO SEATER	RWD	M7/6	4000	1902	1.0000	18.6168	30.8386	22.6576	0.0017
					MODEL TYPE TOTALS:		1902	18.6168	30.8386	
CORVETTE	TWO SEATER	RWD	T8/6	4000	4960	1.0000	16.4000	29.5000	20.4957	0.0044
					MODEL TYPE TOTALS:		4960	16.4000	29.5000	
CAMARO	SUBCOMPACT	RWD	M6/5	4000	1229	0.8766	17.0000	27.2000	20.4511	0.0013
CAMARO	SUBCOMPACT	RWD	M6/5	4500	173	0.1234	16.3000	26.6000	19.7396	
					MODEL TYPE TOTALS:		16.9104	27.1245	20.3605	
CAMARO	SUBCOMPACT	RWD	T10/5	4000	1481	0.9373	15.1000	26.3000	18.6797	0.0014
CAMARO	SUBCOMPACT	RWD	T10/5	4500	99	0.0627	15.3000	27.0000	19.0062	
					MODEL TYPE TOTALS:		15.1124	26.3428	18.6998	

IIb. Domestic Passenger Automobile Configuration Information



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

BASIC ENGINE:HGMXV01.5020,HGMXV01.5030/1.5L

BASIC ENGINE DETAILS:

SPI/Y/2/FWD/BOTH,BOTH/NOAFM/GAS

VEHICLE CONFIGURATION CALCULATIONS

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

BASIC ENGINE:HGMXV02.0050/2.0L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/NONAFM/GAS

VEHICLE CONFIGURATION CALCULATIONS

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



BASIC ENGINE:HGMXV01.6356/1.6L

BASIC ENGINE DETAILS:

DFI/Y4/FWD/BOTH/NONAFM/GAS

VEHICLE CONFIGURATION CALCULATIONS



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

BASIC ENGINE:HGMXT02.4151/2.4L

BASIC ENGINE DETAILS:

DFI/Y4/FWD/BOTH/NONAFM/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		
2.4	E6/2	4000	44	3.23	18	13.6	4000	241ALP5615	565	NA	NORM	7	28.3968	8	45.1499	34.0888	32998	0.7661		
													28.3968	45.1499	34.0888					
													28.3968	45.1499	34.0888	43072				
													CONFIGURATION TOTALS:		28.3968	45.1499	34.0888	43072		

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

BASIC ENGINE:HGMXV03.6166/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/NOAFM/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	12.4	4000	361DGP4428	506	NA	NORM	1	23.6000	3	40.2000	28.9863	25273	0.5481
													23.6000	40.2000	28.9863			
CONFIGURATION													23.6000	40.2000	28.9863	46114		
TOTALS:																		



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

BASIC ENGINE:HGMXV01.8050/1.8L

BASIC ENGINE DETAILS:

DFI/Y4/FWD/BOTH/NOAFM/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
1.8	EV/1	3500	1	2.64	1	10.6	3625	1816Z38152	999	NA	0		68.3000		60.4000	64.5035	6311	1.0000
													68.3000		60.4000	64.5035		
CONFIGURATION TOTALS:													68.3000		60.4000	64.5035	6311	1.0000

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

BASIC ENGINE:HGMXV01.4001/1.4L

BASIC ENGINE DETAILS:

DFI/Y/2/FWD/BOTH/NOAFM/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	M6/1	3000	4	3.65	3	9.4	3125	143687V009	500	NA	NORM	5	37.2000	6	58.0000	44.3586	3048	0.4439
													37.2000	58.0000	44.3586			
CONFIGURATION TOTALS:													37.2000	58.0000	44.3586	6867		
1.4	T6/2	3000	3	3.14	2	9.2	3125	143687P071	500	NA	NORM	3	39.3000	6	59.0000	46.2491	54384	0.2181
1.4	T6/2	3000	3	3.14	2	9.2	3125	143687P071	500	NA	NORM	5	38.9000	4	59.5000	46.0790		
													39.0990	59.2489	46.1639			
CONFIGURATION TOTALS:													39.0990	59.2489	46.1639	249388		

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

BASIC ENGINE:HGMXV01.4099/1.4L

BASIC ENGINE DETAILS:

SPI/Y/4/FWD/BOTH/NOAFM/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	M6/1	3000	7	3.65	4	10.3	3125	145HV235DM	502	NA	NONE	3	36.8000	4	55.2000	43.2941	127	0.2113		
													36.8000	55.2000	43.2941					
													CONFIGURATION TOTALS:		36.8000	55.2000	43.2941	601		
1.4	T6/2	3000	6	3.23	3	10.6	3125	144HV712DA	506	NA	NORM	3	34.8000	4	51.9000	40.8578	819	0.0706		
													34.8000	51.9000	40.8578					
													CONFIGURATION TOTALS:		34.8000	51.9000	40.8578	11602		



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

BASIC ENGINE:HGMXV01.5002/1.5L

BASIC ENGINE DETAILS:

DFI/Y/2/FWD/BOTH/NOAFM/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	E6/1	3500	1	3.23	1	10.3	3375	151GZV4311	500	NA	NORM	EPA1	34.8000	EPA2	52.9000	41.1333	53162	0.3076
													34.8000	52.9000	41.1333			
CONFIGURATION													34.8000	52.9000	41.1333	172824		
TOTALS:																		

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

BASIC ENGINE: HGMXV01.8021, HGMXV01.8031/1.8L

BASIC ENGINE DETAILS:

SPI/Y4/FWD/BOTH, BOTH/NONAFM/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
1.8	M5/1	3000	2	3.94	2	10.8	3125	186NV201DM	999	NA	0		32.6000		46.7000	37.7257	281	0.7741
													32.6000		46.7000	37.7257		
CONFIGURATION TOTALS:													32.6000		46.7000	37.7257	363	
1.8	T6/2	3000	1	3.47	1	10.4	3125	185HV210DA	519	NA	NORM	EPA1	31.4000	EPA2	49.7000	37.6361	18717	0.6855
													31.4000		49.7000	37.6361		
CONFIGURATION TOTALS:													31.4000		49.7000	37.6361	27303	

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

BASIC ENGINE:HGMXV02.0021,HGMXV02.0031/2.0L

BASIC ENGINE DETAILS:

DFI/Y4/FWD/BOTH,BOTH/NONAFM/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	3500	8	2.89	5	11.4	3625	201HZN4310	000	NA	NORM	1	28.1000	3	47.8000	34.4980	3699	0.2066	
													28.1000	47.8000	34.4980	17905			
													CONFIGURATION TOTALS:		28.1000	47.8000	34.4980	17905	
2.0	T6/2	4000	2	2.77	2	12.4	4000	201DGP4412	510	NA	NORM	4	26.0000	5	41.9000	31.3542	10395	0.6495	
													26.0000	41.9000	31.3542	16004			
													CONFIGURATION TOTALS:		26.0000	41.9000	31.3542	16004	



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

BASIC ENGINE:HGMXV01.5002/1.5L

BASIC ENGINE DETAILS:

DFI/Y/2/FWD/BOTH/NOAFM/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE CODE	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	E6/1	3500	1	3.23	1	10.3	3375	151GZV4311	500	NA	NORM	EPA1	34.8000	EPA2	52.9000	41.1333	53162	0.3076
													34.8000	52.9000	41.1333			
CONFIGURATION													34.8000	52.9000	41.1333	172824		
TOTALS:																		

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

BASIC ENGINE:HGMXV01.8021,HGMXV01.8031/1.8L

BASIC ENGINE DETAILS:

SPI/Y4/FWD/BOTH,BOTH/NONAFM/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
1.8	M5/1	3000	2	3.94	2	10.8	3125	186NV201DM	999	NA	0		32.6000		46.7000	37.7257	281	0.7741
													32.6000		46.7000	37.7257		
CONFIGURATION TOTALS:													32.6000		46.7000	37.7257	363	
1.8	T6/2	3000	1	3.47	1	10.4	3125	185HV210DA	519	NA	NORM	EPA1	31.4000	EPA2	49.7000	37.6361	18717	0.6855
													31.4000		49.7000	37.6361		
CONFIGURATION TOTALS:													31.4000		49.7000	37.6361	27303	

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

BASIC ENGINE: HGMXV02.0021,HGMXV02.0031/2.0L

BASIC ENGINE DETAILS:

DFI/Y4/FWD/BOTH,BOTH/NONAFM/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	3500	8	2.89	5	11.4	3625	201HZN4310	000	NA	NORM	1	28.1000	3	47.8000	34.4980	3699	0.2066
													28.1000	47.8000	34.4980	17905		
CONFIGURATION TOTALS:													28.1000	47.8000	34.4980	17905		
2.0	T6/2	4000	2	2.77	2	12.4	4000	201DGP4412	510	NA	NORM	4	26.0000	5	41.9000	31.3542	10395	0.6495
													26.0000	41.9000	31.3542	16004		
CONFIGURATION TOTALS:													26.0000	41.9000	31.3542	16004		

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

BASIC ENGINE:HGMXV02.0031/2.0L

BASIC ENGINE DETAILS:

DFI/Y4/RWD/BOTH/NONAFM/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE CODE	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	7	3.27	4	12.6	3625	201GFV2215	002	NA	NORM	15	25.3000	10	41.9000	30.7891	1697	0.5676	
													25.3000	41.9000	30.7891	2990			
													CONFIGURATION TOTALS:		25.3000	41.9000	30.7891	2990	
2.0	M6/1	4000	7	3.27	4	13.2	4000	201GFV2215	003	NA	NORM	12	24.5000	16	42.8000	30.3370	87	0.4677	
													24.5000	42.8000	30.3370	186			
													CONFIGURATION TOTALS:		24.5000	42.8000	30.3370	186	
2.0	T8/4	4000	2	2.85	1	12.8	4000	206GAE4667	500	NA	NORM	3	27.1000	4	43.8000	32.7127	2495	0.6005	
													27.1000	43.5486	32.6493	4155			
													CONFIGURATION TOTALS:		27.1000	43.5486	32.6493	4155	
2.0	T8/4	3500	4	2.85	1	13.1	3750	206GAE2010	500	NA	NORM	3	28.6000	4	43.8000	33.8929	7762	0.7402	
													28.6000	43.8000	33.8929	10486			
													CONFIGURATION TOTALS:		28.6000	43.8000	33.8929	10486	
2.0	T8/4	3500	6	3.27	3	12.3	3625	2016A34992	501	NA	NORM	1	27.6000	2	43.9000	33.1366	10285	0.4722	
													27.6000	43.9000	33.1366	21783			
													CONFIGURATION TOTALS:		27.6000	43.9000	33.1366	21783	
2.0	T8/4	4000	6	3.27	3	12.7	3875	2016A34992	500	NA	NORM	3	26.9000	5	43.6000	32.5021	714	0.3543	
													26.9000	43.6000	32.5021	2015			
													CONFIGURATION TOTALS:		26.9000	43.6000	32.5021	2015	
2.0	T8/4	4000	9	3.27	1	12.8	4000	206GAE2011	501	NA	NORM	3	27.8000	4	43.8000	33.2689	1012	0.6632	
													27.8000	43.8000	33.2689	1526			
													CONFIGURATION TOTALS:		27.8000	43.8000	33.2689	1526	

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

BASIC ENGINE: HGMXV02.0021, HGMXV02.0031/2.0L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH,BOTH/NONAFM/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	T6/2	4000	1	3.39	1	15.6	4250	201DGN4061	004	NA	NORM	9	22.9000	10	35.8000	27.3319	225	0.0739
2.0	T6/2	4000	1	3.39	1	13.9	4250	2045G07955	501	NA	NORM	1	24.4000	2	37.6000	28.9779	2383	0.7829
													24.2628	37.4376	28.8281			
CONFIGURATION TOTALS:													24.2628	37.4376	28.8281	3044		
2.0	T8/4	4000	3	3.27	1	13.7	3875	206GAE2011	500	NA	NORM	3	27.7000	4	42.3000	32.7935	4834	0.6462
													27.7000	42.3000	32.7935			
CONFIGURATION TOTALS:													27.7000	42.3000	32.7935	7481		

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

BASIC ENGINE: HGMXV02.0021,HGMXV02.0031/2.0L

BASIC ENGINE DETAILS:

DFI/Y4/FWD/BOTH,BOTH/NONAFM/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	3500	8	2.89	5	11.4	3625	201HZN4310	000	NA	NORM	1	28.1000	3	47.8000	34.4980	3699	0.2066
													28.1000	47.8000	34.4980			
													28.1000	47.8000	34.4980	17905		
													CONFIGURATION TOTALS:					
2.0	T6/2	4000	2	2.77	2	12.4	4000	201DGP4412	510	NA	NORM	4	26.0000	5	41.9000	31.3542	10395	0.6495
													26.0000	41.9000	31.3542			
													26.0000	41.9000	31.3542	16004		
													CONFIGURATION TOTALS:					

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

BASIC ENGINE:HGMXV02.0031/2.0L

BASIC ENGINE DETAILS:

DFI/Y4/RWD/BOTH/NONAFM/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE CODE	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	7	3.27	4	12.6	3625	201GFV2215	002	NA	NORM	15	25.3000	10	41.9000	30.7891	1697	0.5676	
													25.3000	41.9000	30.7891	2990			
													CONFIGURATION TOTALS:		25.3000	41.9000	30.7891	2990	
2.0	M6/1	4000	7	3.27	4	13.2	4000	201GFV2215	003	NA	NORM	12	24.5000	16	42.8000	30.3370	87	0.4677	
													24.5000	42.8000	30.3370	186			
													CONFIGURATION TOTALS:		24.5000	42.8000	30.3370	186	
2.0	T8/4	4000	2	2.85	1	12.8	4000	206GAE4667	500	NA	NORM	3	27.1000	4	43.8000	32.7127	2495	0.6005	
													27.1000	43.5486	32.6493	4155			
													CONFIGURATION TOTALS:		27.1000	43.5486	32.6493	4155	
2.0	T8/4	3500	4	2.85	1	13.1	3750	206GAE2010	500	NA	NORM	3	28.6000	4	43.8000	33.8929	7762	0.7402	
													28.6000	43.8000	33.8929	10486			
													CONFIGURATION TOTALS:		28.6000	43.8000	33.8929	10486	
2.0	T8/4	3500	6	3.27	3	12.3	3625	2016A34992	501	NA	NORM	1	27.6000	2	43.9000	33.1366	10285	0.4722	
													27.6000	43.9000	33.1366	21783			
													CONFIGURATION TOTALS:		27.6000	43.9000	33.1366	21783	
2.0	T8/4	4000	6	3.27	3	12.7	3875	2016A34992	500	NA	NORM	3	26.9000	5	43.6000	32.5021	714	0.3543	
													26.9000	43.6000	32.5021	2015			
													CONFIGURATION TOTALS:		26.9000	43.6000	32.5021	2015	
2.0	T8/4	4000	9	3.27	1	12.8	4000	206GAE2011	501	NA	NORM	3	27.8000	4	43.8000	33.2689	1012	0.6632	
													27.8000	43.8000	33.2689	1526			
													CONFIGURATION TOTALS:		27.8000	43.8000	33.2689	1526	

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

BASIC ENGINE: HGMXV02.0021, HGMXV02.0031/2.0L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH,BOTH/NONAFM/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	T6/2	4000	1	3.39	1	15.6	4250	201DGN4061	004	NA	NORM	9	22.9000	10	35.8000	27.3319	225	0.0739
2.0	T6/2	4000	1	3.39	1	13.9	4250	2045G07955	501	NA	NORM	1	24.4000	2	37.6000	28.9779	2383	0.7829
												24.2628	37.4376	28.8281				
CONFIGURATION TOTALS:												24.2628	37.4376	28.8281	3044			
2.0	T8/4	4000	3	3.27	1	13.7	3875	206GAE2011	500	NA	NORM	3	27.7000	4	42.3000	32.7935	4834	0.6462
												27.7000	42.3000	32.7935				
CONFIGURATION TOTALS:												27.7000	42.3000	32.7935	7481			

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

BASIC ENGINE: HGMXJ02.4199/2.4L

BASIC ENGINE DETAILS:

DFI/Y4/FWD/BOTH/NOAFM/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	
2.4	E6/2	4000	40	3.23	18	13.6	4000	241ALP5615	562	NA	NORM	7	28.3968	8	45.1499	34.0888	98211	0.6119	
													28.3968	45.1499	34.0888				
CONFIGURATION TOTALS:													28.3968	45.1499	34.0888	160490			
2.4	T6/2	3500	30	3.23	35	11.9	3750	244CPP4629	506	NA	NORM	1	26.3000	6	44.5000	32.2322	6341	0.8808	
													26.3000	44.5000	32.2322				
CONFIGURATION TOTALS:													26.3000	44.5000	32.2322	7199			
2.4	T6/2	4000	98	3.23	5	12.6	4000	244CGN4309	510	NA	NORM	1	24.4000	3	43.3000	30.3641	67	1.0000	
													24.4000	43.3000	30.3641				
CONFIGURATION TOTALS:													24.4000	43.3000	30.3641	67	1.0000		

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

BASIC ENGINE: HGMXJ02.4199/2.4L

BASIC ENGINE DETAILS:

DFI/Y4/FWD/BOTH/NOAFM/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	
2.4	E6/2	4000	40	3.23	18	13.6	4000	241ALP5615	562	NA	NORM	7	28.3968	8	45.1499	34.0888	98211	0.6119	
													28.3968	45.1499	34.0888				
													28.3968	45.1499	34.0888	160490			
													CONFIGURATION TOTALS:						
2.4	T6/2	3500	30	3.23	35	11.9	3750	244CPP4629	506	NA	NORM	1	26.3000	6	44.5000	32.2322	6341	0.8808	
													26.3000	44.5000	32.2322				
													26.3000	44.5000	32.2322	7199			
													CONFIGURATION TOTALS:						
2.4	T6/2	4000	98	3.23	5	12.6	4000	244CGN4309	510	NA	NORM	1	24.4000	3	43.3000	30.3641	67	1.0000	
													24.4000	43.3000	30.3641				
													24.4000	43.3000	30.3641	67	1.0000		
													CONFIGURATION TOTALS:						

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

BASIC ENGINE: HGMXV02.5001/2.5L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/NOAFM/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	T6/2	4000	14	3.23	14	12.9	4000	251G1V4501	001	NA	NORM	17	27.5000	18	41.4000	32.3944	297	0.0157		
													27.5000	41.4000	32.3944					
													27.5000	41.4000	32.3944	18932				
													CONFIGURATION TOTALS:		27.5000	41.4000	32.3944	18932		



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

BASIC ENGINE:HGMXV02.5001/2.5L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/NOAFM/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	T8/2	3500	8	3.27	8	13	3750	256GAV4200	999	NA	0	27.3000	44.0000	32.9231	1	1.0000		
												27.3000	44.0000	32.9231	1	1.0000		
CONFIGURATION TOTALS:												27.3000	44.0000	32.9231	1	1.0000		

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

BASIC ENGINE: HGMXV03.6042/3.0L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/AFM/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	T8/4	4500	63	3.27	63	14.3	4500	3066K77727	500	NA	NORM	3	22.7000	2	36.5000	27.3539	792	0.2663
													22.7000	36.5000	27.3539			
CONFIGURATION													22.7000	36.5000	27.3539	2974		
TOTALS:																		



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

BASIC ENGINE:HGMXJ03.6165/3.6L

BASIC ENGINE DETAILS:

DFI/Y4/FWD/BOTH/AFM/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE CODE	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	T8/2	4000	32	3.08	32		11.7	4000	364HGV6681	501	NA	NORM	3	26.7000	4	45.1000	32.7042	21135	0.7799	
													26.7000	45.1000	32.7042					
													26.7000	45.1000	32.7042	27101				
													CONFIGURATION TOTALS:		26.7000	45.1000	32.7042	27101		

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

BASIC ENGINE: HGMXJ03.6165, HGMXV03.6167, HGMXV03.6048/3.6L

BASIC ENGINE DETAILS:

DFI/Y4/FWD/BOTH,BOTH,BOTH/NONAFM/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	E6/1	4000	70	2.77	70	15.8	4250	36TDLP5710	515	NA	NORM	EPA1	19.8000	EPA2	33.0000	24.1463	3015	0.2938
3.6	E6/1	4000	70	2.77	70	15.4	4250	36TDLP5710	511	NA	NORM	EPA1	20.7000	EPA2	34.9000	25.3395	7246	0.7062
3.6	E6/1	4000	70	2.77	70	15.4	4250	36TDLP5710	514	NA	NORM	EPA1	19.8000	EPA2	33.0000	24.1463		
													20.1087	33.6468	24.5546			
CONFIGURATION TOTALS:													20.1087	33.6468	24.5546	10261		
3.6	T6/2	4000	1	2.77	1	12.9	4250	361EGP4200	510	NA	NORM	26	22.7000	28	39.7000	28.1183	12143	0.9610
													22.7000	39.7000	28.1183			
CONFIGURATION TOTALS:													22.7000	39.7000	28.1183	12636		
3.6	T6/2	4000	26	2.77	26	12.4	4000	361DGP4428	505	NA	NORM	1	23.6000	3	40.2000	28.9863	8562	0.5821
													23.6000	40.2000	28.9863			
CONFIGURATION TOTALS:													23.6000	40.2000	28.9863	14708		
3.6	T6/2	5500	3	3.16	3	16	5500	3663G17142	510	NA	NORM	7	18.1000	8	28.8000	21.7336	38	1.0000
													18.1000	28.8000	21.7336			
CONFIGURATION TOTALS:													18.1000	28.8000	21.7336	38	1.0000	
3.6	T6/2	6000	3	3.16	3	18.4	6000	3663G17142	511	NA	NORM	7	18.1000	8	28.8000	21.7336	616	0.6299
													18.1000	28.8000	21.7336			
CONFIGURATION TOTALS:													18.1000	28.8000	21.7336	978		
3.6	T6/2	4000	4	2.77	4	13.4	4250	361EGP4200	003	NA	NORM	26	22.6000	28	39.3000	27.9434	64	0.0172
													22.6000	39.3000	27.9434			
CONFIGURATION TOTALS:													22.6000	39.3000	27.9434	3713		

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

BASIC ENGINE:HGMXJ03.6165/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/AFM/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	T8/4	3500	75	2.77	75	12.4	3750	361GFV2200	500	NA	NORM	1	24.7000	2	39.3000	29.6581	8659	0.3754	
													24.7000	39.3000	29.6581	23069			
													CONFIGURATION TOTALS:		24.7000	39.3000	29.6581	23069	
3.6	T8/4	4000	75	2.77	75	13.5	4000	361GFV2200	501	NA	NORM	EPA1	21.9000	4	37.1000	26.8503	5488	0.8674	
													21.9000	37.1000	26.8503	6327			
													CONFIGURATION TOTALS:		21.9000	37.1000	26.8503	6327	
3.6	T8/5	4000	83	2.85	83	12.6	4000	366GAE4656	501	NA	NORM	5	25.7000	4	42.2000	31.1873	890	0.4022	
													25.7000	42.2000	31.1873	2213			
													CONFIGURATION TOTALS:		25.7000	42.2000	31.1873	2213	

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

BASIC ENGINE:HGMXJ03.6165/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/NONAFM/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	361GFS2009	001	NA	NORM	4	20.6000	5	38.3000	26.0089	990	0.5036		
													20.6000	38.3000	26.0089					
													20.6000	38.3000	26.0089	1966				
													CONFIGURATION							
													TOTALS:							
3.6	M6/1	4000	76	3.27	76	13.8	4000	361GFS2009	000	NA	NORM	EPA1	19.7000	2	35.1000	24.5463	270	0.3841		
													19.7000	35.1000	24.5463					
													19.7000	35.1000	24.5463	703				
													CONFIGURATION							
													TOTALS:							

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

BASIC ENGINE:HGMXJ03.6165/3.6L

BASIC ENGINE DETAILS:

DFI/Y4/AWD/BOTH/AFM/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	T8/2	4000	33	3.08	33	12.9	4250	364HGV6681	500	NA	NORM	8	25.7000	7	41.3000	30.9630	1536	0.4679	
													25.7000	41.3000	30.9630	3283			
													CONFIGURATION TOTALS:		25.7000	41.3000	30.9630	3283	
3.6	T8/5	4500	61	3.27	61	14.5	4500	36GU118538	500	NA	NORM	1	22.6000	2	37.3000	27.4721	1564	0.2222	
													22.6000	37.3000	27.4721	7039			
													CONFIGURATION TOTALS:		22.6000	37.3000	27.4721	7039	
3.6	T8/5	4000	82	3.27	82	13.8	4000	366GAE4656	502	NA	NORM	5	24.3000	4	38.8000	29.2127	181	0.4853	
													24.3000	38.8000	29.2127	373			
													CONFIGURATION TOTALS:		24.3000	38.8000	29.2127	373	

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

BASIC ENGINE:HGMXJ03.6165/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/NOAFM/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	E6/1	4500	71	3.39	71	17	4500	36TDLP5710	512	NA	NORM	EPA1	19.4000	EPA2	31.5000	23.4542	10247	0.2883
													19.4000	31.5000	23.4542			
													19.4000	31.5000	23.4542	35538		
													CONFIGURATION TOTALS:					
3.6	T6/2	4500	2	2.77	2	13.7	4500	3644G56386	506	NA	NORM	1	21.4000	3	36.8000	26.3649	4685	0.9138
													21.4000	36.8000	26.3649			
													21.4000	36.8000	26.3649	5127		
													CONFIGURATION TOTALS:					

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

BASIC ENGINE:HGMXV03.6042/3.6L

BASIC ENGINE DETAILS:

DFI/Y4/RWD/BOTH/NOAFM/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	4000	92	3.73	92	16.1	4000	366GAP2510	000	NA	NORM	1	20.3000	2	31.6000	24.1931	32	0.1190
													20.3000		31.6000	24.1931		
										CONFIGURATION TOTALS:			20.3000		31.6000	24.1931	269	
3.6	T8/5	4000	85	2.85	85	15.6	4250	366EAS4919	503	NA	NORM	1	19.4000	2	33.1000	23.8404	618	0.8100
													19.4000		33.1000	23.8404		
										CONFIGURATION TOTALS:			19.4000		33.1000	23.8404	763	
3.6	T8/5	4000	91	2.85	91	16	4000	366GAN2046	000	NA	NORM	1	21.1000	2	35.0000	25.6914	123	0.1496
													21.1000		35.0000	25.6914		
										CONFIGURATION TOTALS:			21.1000		35.0000	25.6914	822	



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

BASIC ENGINE:HGMXV03.6042/3.6L

BASIC ENGINE DETAILS:

DFI/Y4/AWD/BOTH/NOAFM/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	T6/3	4500	5	3.16	5	15	4750	366EGN4030	005	NA	NORM	EPA1	19.5000	EPA2	32.2000	23.7078	308	1.0000
													19.5000	32.2000	23.7078	308	1.0000	
CONFIGURATION													19.5000	32.2000	23.7078	308	1.0000	
TOTALS:													19.5000	32.2000	23.7078	308	1.0000	

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

BASIC ENGINE: HGMXV06.2090/6.2L

BASIC ENGINE DETAILS:

SPI/Y2/RWD/BOTH/NOAFM/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	11	3.73	11	14.7	4000	621GFE2116	500	NA	NORM	1	20.5000	2	33.8000	24.9110	6015	0.7850		
													20.5000	33.8000	24.9110					
													20.5000	33.8000	24.9110	7662				
													CONFIGURATION TOTALS:		20.5000	33.8000	24.9110	7662		

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

BASIC ENGINE: HGMXV06.2090/6.2L

BASIC ENGINE DETAILS:

SPI/Y/2/RWD/BOTH/AFM/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE CODE	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	M7/6	3500	22	3.42	22	12.9	3625	1EYV2610	504	NA	NORM	5	21.4926	6	39.9451	27.1329	1113	0.7256
													21.4926	39.9451	27.1329			
													21.4926	39.9451	27.1329	1534		
													CONFIGURATION TOTALS:					
6.2	M7/6	3500	23	3.42	23	15.5	3750	621HYV2206	500	NA	NORM	10	19.6499	2	32.9026	24.0000	1028	0.4058
													19.6499	32.9026	24.0000			
													19.6499	32.9026	24.0000	2533		
													CONFIGURATION TOTALS:					
6.2	M7/6	4000	23	3.42	23	15.9	3875	621HYV2206	502	NA	NORM	12	19.1979	7	32.9949	23.6477	230	0.7692
													19.1979	32.9949	23.6477			
													19.1979	32.9949	23.6477	299		
													CONFIGURATION TOTALS:					
6.2	T8/5	4000	10	2.77	10	14.4	4000	621GFV2213	500	NA	NORM	1	20.6000	2	39.2000	26.1927	16395	0.7505
													20.6000	39.2000	26.1927			
													20.6000	39.2000	26.1927	21844		
													CONFIGURATION TOTALS:					
6.2	T8/6	3500	20	2.41	20	12.6	3625	621FYN3039	501	NA	NORM	4	20.0000	7	40.3000	25.8623	4050	0.6552
													20.0000	40.8426	25.9620			
													20.0000	40.8426	25.9620	6181		
													CONFIGURATION TOTALS:					
6.2	T8/6	4000	20	2.73	20	16.1	3875	621HYE2209	000	NA	NORM	3	17.7000	2	32.9000	22.3457	4877	0.5603
													17.7000	32.9000	22.3457			
													17.7000	32.9000	22.3457	8705		
													CONFIGURATION TOTALS:					

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

BASIC ENGINE:HGMXV06.2089,HGMXV06.2090/6.2L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH,BOTH/AFM/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	001	NA	MANL	5	17.0000	4	27.2000	20.4511	1229	1.0000		
													17.0000	27.2000	20.4511	1229	1.0000			
													CONFIGURATION TOTALS:			17.0000	27.2000	20.4511	1229	1.0000
6.2	M6/5	4500	3	3.73	3	17.5	4500	621HFV2805	000	NA	MANL	1	16.3000	2	26.6000	19.7396	173	1.0000		
													16.3000	26.6000	19.7396	173	1.0000			
													CONFIGURATION TOTALS:			16.3000	26.6000	19.7396	173	1.0000
6.2	M7/6	4000	25	3.42	25	15.4	3875	621FYV2116	502	NA	ECO	14	18.9000	15	31.7000	23.0968	73	0.0384		
6.2	M7/6	4000	25	3.42	25	15.2	3875	621FYV2116	504	NA	NORM	12	18.5952	13	30.7737	22.6242	941	0.4947		
													18.6168	30.8386	22.6576	1902				
													CONFIGURATION TOTALS:			18.6168	30.8386	22.6576	1902	
6.2	T10/5	4500	2	2.77	2	18	4500	621HFN2204	000	NA	NORM	1	15.3000	2	27.0000	19.0062	99	1.0000		
													15.3000	27.0000	19.0062	99	1.0000			
													CONFIGURATION TOTALS:			15.3000	27.0000	19.0062	99	1.0000
6.2	T10/5	4000	2	2.85	2	17.7	4250	621HFV2806	000	NA	NORM	2	15.1000	1	26.3000	18.6797	1481	1.0000		
													15.1000	26.3000	18.6797	1481	1.0000			
													CONFIGURATION TOTALS:			15.1000	26.3000	18.6797	1481	1.0000
6.2	T8/5	4500	1	2.85	1	16.8	4500	626GAN4062	501	NA	NORM	1	17.6000	2	29.5000	21.5034	988	0.5711		
													17.6000	29.5000	21.5034	1730				
													CONFIGURATION TOTALS:			17.6000	29.5000	21.5034	1730	
6.2	T8/6	4000	24	2.41	20	15.8	3875	621FYV2123	502	NA	NORM	1	16.4000	2	29.5000	20.4957	2219	0.4474		
													16.4000	29.5000	20.4957	4960				
													CONFIGURATION TOTALS:			16.4000	29.5000	20.4957	4960	

Iic. Domestic Passenger Automobile Base Level Information

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

BASIC ENGINE: HGMXV01.5020,HGMXV01.5030/1.5L

BASIC ENGINE DETAILS:

SPI/Y2/FWD/BOTH,BOTH/NONAFM/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	EV/4	FWD	1	2.64	15380		UNTESTED		
4000	EV/4	FWD	1	2.64	22881	1.0000	179.0000	179.0000	179.0000
BASE LEVEL TOTALS:					38261		179.0000	179.0000	179.0000



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

BASIC ENGINE: HGMXV02.0050/2.0L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/NONAFM/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS#/MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4500	EV/1	RWD	1	2.77	331	1.0000	115.8600	115.8600	115.8600
BASE LEVEL TOTALS:					331		115.8600	115.8600	115.8600

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

BASIC ENGINE: HGMXV01.6356/1.6L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/NOAFM/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
3500	E9/1	FWD	2	3.17	1659	1.0000	49.8023	49.8023	49.8023
BASE LEVEL TOTALS:					1659		49.8023	49.8023	49.8023
3500	M6/1	FWD	1	3.65	548	1.0000	51.1629	51.1629	51.1629
BASE LEVEL TOTALS:					548		51.1629	51.1629	51.1629



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

BASIC ENGINE: HGMXT02.4151/2.4L

BASIC ENGINE DETAILS:
DFI/Y/4/FWD/BOTH/NOAFM/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	44	3.23	43072	1.0000	28.3968	45.1499	34.0888
BASE LEVEL TOTALS:					43072		28.3968	45.1499	34.0888



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

BASIC ENGINE: HGMXV03.6166/3.6L

BASIC ENGINE DETAILS:

DFI/Y4/FWD/BOTH/NONAFM/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	46114	1.0000	23.6000	40.2000	28.9863
BASE LEVEL TOTALS:					46114		23.6000	40.2000	28.9863

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

BASIC ENGINE: HGMXV01.8050/1:8L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/NONAFM/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	2.64	6311	1.0000	68.3000	60.4000	64.5035
BASE LEVEL TOTALS:					6311		68.3000	60.4000	64.5035



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

BASIC ENGINE: HGMXV01.4001/1.4L

BASIC ENGINE DETAILS:

DFI/Y/2/FWD/BOTH/NONAFM/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
3000	M6/1	FWD	4	3.65	6867	1.0000	37.2000	58.0000	44.3586
BASE LEVEL TOTALS:					6867		37.2000	58.0000	44.3586
3000	T6/2	FWD	3	3.14	249388	1.0000	39.0990	59.2489	46.1639
BASE LEVEL TOTALS:					249388		39.0990	59.2489	46.1639

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

BASIC ENGINE: HGMXV01.4099/1.4L

BASIC ENGINE DETAILS:

SPI/Y4/FWD/BOTH/NONAFM/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
3000	M6/1	FWD	7	3.65	601	1.0000	36.8000	55.2000	43.2941
BASE LEVEL TOTALS:					601		36.8000	55.2000	43.2941
3000	T6/2	FWD	6	3.23	11602	1.0000	34.8000	51.9000	40.8578
BASE LEVEL TOTALS:					11602		34.8000	51.9000	40.8578



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

BASIC ENGINE: HGMXV01.5002/1.5L

BASIC ENGINE DETAILS:

DFI/Y/2/FWD/BOTH/NOAFM/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
3500	E6/1	FWD	1	3.23	172824	1.0000	34.8000	52.9000	41.1333
BASE LEVEL TOTALS:					172824		34.8000	52.9000	41.1333

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

BASIC ENGINE: HGMXV01.8021,HGMXV01.8031/1.8L

BASIC ENGINE DETAILS:

SPI/Y4/FWD/BOTH,BOTH/NONAFM/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
3000	M5/1	FWD	2	3.94	118		UNTESTED		
3000	M5/1	FWD	2	3.94	363	1.0000	32.6000	46.7000	37.7257
BASE LEVEL TOTALS:					481		32.6000	46.7000	37.7257
3000	T6/2	FWD	1	3.47	6889		UNTESTED		
3000	T6/2	FWD	1	3.47	27303	1.0000	31.4000	49.7000	37.6361
BASE LEVEL TOTALS:					34192		31.4000	49.7000	37.6361

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

BASIC ENGINE: HGMXV02.0021,HGMXV02.0031/2.0L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH,BOTH/NONAFM/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	17905	1.0000	28.1000	47.8000	34.4980
BASE LEVEL TOTALS:					17905		28.1000	47.8000	34.4980
4000	T6/2	FWD	2	2.77	16004	1.0000	26.0000	41.9000	31.3542
BASE LEVEL TOTALS:					16004		26.0000	41.9000	31.3542

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

BASIC ENGINE: HGMXV02.0031/2.0L
BASIC ENGINE DETAILS:
 DFII/Y/4/RWD/BOTH/NONAFM/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	5	3.27	135		UNTESTED		
3500	M6/1	RWD	7	3.27	2990	1.0000	25.3000	41.9000	30.7891
BASE LEVEL TOTALS:					3125		25.3000	41.9000	30.7891
3500	T8/4	RWD	4	2.85	10486	0.3250	28.6000	43.8000	33.8929
3500	T8/4	RWD	6	3.27	21783	0.6750	27.6000	43.9000	33.1366
BASE LEVEL TOTALS:					32269		27.9172	43.8674	33.3787
4000	M6/1	RWD	5	3.27	2		UNTESTED		
4000	M6/1	RWD	7	3.27	186	1.0000	24.5000	42.8000	30.3370
BASE LEVEL TOTALS:					188		24.5000	42.8000	30.3370
4000	T8/4	RWD	2	2.85	4155	0.5399	27.1000	43.5486	32.6493
4000	T8/4	RWD	6	3.27	2015	0.2618	26.9000	43.6000	32.5021
4000	T8/4	RWD	9	3.27	1526	0.1983	27.8000	43.8000	33.2689
BASE LEVEL TOTALS:					7696		27.1828	43.6117	32.7314



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

BASIC ENGINE: HGMXV02.0021,HGMXV02.0031/2.0L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH,BOTH/NONAFM/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	AWD	1	3.39	3044	1.0000	24.2628	37.4376	28.8281
BASE LEVEL TOTALS:					3044		24.2628	37.4376	28.8281
4000	T8/4	AWD	1	3.27	6297		UNTESTED		
4000	T8/4	AWD	3	3.27	7481	1.0000	27.7000	42.3000	32.7935
BASE LEVEL TOTALS:					13778		27.7000	42.3000	32.7935



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

BASIC ENGINE: HGMXJ02.4199/2.4L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/NOAFM/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	30	3.23	7199	1.0000	26.3000	44.5000	32.2322
BASE LEVEL TOTALS:					7199		26.3000	44.5000	32.2322
4000	E6/2	FWD	40	3.23	160490	1.0000	28.3968	45.1499	34.0888
BASE LEVEL TOTALS:					160490		28.3968	45.1499	34.0888
4000	T6/2	FWD	98	3.23	67	1.0000	24.4000	43.3000	30.3641
BASE LEVEL TOTALS:					67		24.4000	43.3000	30.3641



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

BASIC ENGINE: HGMXV02.5001/2.5L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/NONAFM/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	14	3.23	18932	1.0000	27.5000	41.4000	32.3944
BASE LEVEL TOTALS:					18932		27.5000	41.4000	32.3944

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

BASIC ENGINE: HGMXV02.5001/2.5L

BASIC ENGINE DETAILS:

DFI/Y4/RWD/BOTH/NOAFM/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
3500	T8/2	RWD	8	3.27	1	1.0000	27.3000	44.0000	32.9231
BASE LEVEL TOTALS:					1		27.3000	44.0000	32.9231



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

BASIC ENGINE: HGMXV03.6042/3.0L

BASIC ENGINE DETAILS:

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

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4500	T8/4	AWD	63	3.27	2974	1.0000	22.7000	36.5000	27.3539
BASE LEVEL TOTALS:					2974		22.7000	36.5000	27.3539

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

BASIC ENGINE: HGMXJ03,6165/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/AFM/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	FWD	32	3.08	27101	1.0000	26.7000	45.1000	32.7042
BASE LEVEL TOTALS:					27101		26.7000	45.1000	32.7042

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

BASIC ENGINE: HGMXJ03.6165,HGMXV03.6167,HGMXV03.6048/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH,BOTH,BOTH/NONAFM/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	E6/1	FWD	70	2.77	10261	1.0000	20.1087	33.6468	24.5546
BASE LEVEL TOTALS:					10261		20.1087	33.6468	24.5546
4000	T6/2	FWD	1	2.77	12636	0.4069	22.7000	39.7000	28.1183
4000	T6/2	FWD	26	2.77	14708	0.4736	23.6000	40.2000	28.9863
4000	T6/2	FWD	4	2.77	3713	0.1196	22.6000	39.3000	27.9434
BASE LEVEL TOTALS:					31057		23.1027	39.8824	28.4983
5500	T6/2	FWD	3	3.16	38	1.0000	18.1000	28.8000	21.7336
BASE LEVEL TOTALS:					38		18.1000	28.8000	21.7336
6000	T6/2	FWD	3	3.16	978	1.0000	18.1000	28.8000	21.7336
BASE LEVEL TOTALS:					978		18.1000	28.8000	21.7336

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

BASIC ENGINE: HGMXJ03.6165/3.6L

BASIC ENGINE DETAILS:
 DFI/Y/4/RWD/BOTH/AFM/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
3500	T8/4	RWD	75	2.77	23069	1.0000	24.7000	39.3000	29.6581
BASE LEVEL TOTALS:					23069		24.7000	39.3000	29.6581
4000	T8/4	RWD	75	2.77	6327	1.0000	21.9000	37.1000	26.8503
BASE LEVEL TOTALS:					6327		21.9000	37.1000	26.8503
4000	T8/5	RWD	81	3.27	669		UNTESTED		
4000	T8/5	RWD	83	2.85	2213	1.0000	25.7000	42.2000	31.1873
BASE LEVEL TOTALS:					2882		25.7000	42.2000	31.1873

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

BASIC ENGINE: HGMXJ03.6165/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/NONAFM/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	1966	1.0000	20.6000	38.3000	26.0089
BASE LEVEL TOTALS:					1966		20.6000	38.3000	26.0089
4000	M6/1	RWD	76	3.27	703	1.0000	19.7000	35.1000	24.5463
BASE LEVEL TOTALS:					703		19.7000	35.1000	24.5463



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

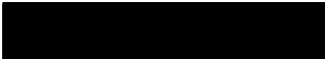
BASIC ENGINE: HGMXJ03.6165/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/AFM/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	33	3.08	3283	1.0000	25.7000	41.3000	30.9630
BASE LEVEL TOTALS:					3283		25.7000	41.3000	30.9630
4000	T8/5	AWD	61	3.27	869		UNTESTED		
4000	T8/5	AWD	82	3.27	373	1.0000	24.3000	38.8000	29.2127
4000	T8/5	AWD	84	3.27	2436		UNTESTED		
BASE LEVEL TOTALS:					3678		24.3000	38.8000	29.2127
4500	T8/5	AWD	61	3.27	7039	1.0000	22.6000	37.3000	27.4721
BASE LEVEL TOTALS:					7039		22.6000	37.3000	27.4721



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

BASIC ENGINE: HGMXJ03.6165/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/NONAFM/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4500	E6/1	AWD	71	3.39	35538	1.0000	19.4000	31.5000	23.4542
BASE LEVEL TOTALS:					35538		19.4000	31.5000	23.4542
4500	T6/2	AWD	2	2.77	5127	1.0000	21.4000	36.8000	26.3649
BASE LEVEL TOTALS:					5127		21.4000	36.8000	26.3649



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

BASIC ENGINE: HGMXV03.6042/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/NOAFM/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS#	MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	M6/1		RWD	92	3.73	269	1.0000	20.3000	31.6000	24.1931
BASE LEVEL TOTALS:						269		20.3000	31.6000	24.1931
4000	T8/5		RWD	85	2.85	763	0.4814	19.4000	33.1000	23.8404
4000	T8/5		RWD	91	2.85	822	0.5186	21.1000	35.0000	25.6914
BASE LEVEL TOTALS:						1585		20.2459	34.0588	24.7657

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

BASIC ENGINE: HGMXV03.6042/3.6L

BASIC ENGINE DETAILS:

DFI/Y4/AWD/BOTH/NONAFM/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4500	T6/3	AWD	5	3.16	308	1.0000	19.5000	32.2000	23.7078
BASE LEVEL TOTALS:					308		19.5000	32.2000	23.7078

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

BASIC ENGINE: HGMXV06.2090/6.2L

BASIC ENGINE DETAILS:

SPI/Y/2/RWD/BOTH/NONAFM/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	11	3.73	7662	1.0000	20.5000	33.8000	24.9110
BASE LEVEL TOTALS:						7662		20.5000	33.8000	24.9110

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

BASIC ENGINE: HGMXV06.2090/6.2L

BASIC ENGINE DETAILS:

SPI/Y/2/RWD/BOTH/AFM/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS#/MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
3500	M7/6	RWD	22	3.42	1534	0.3772	21.4926	39.9451	27.1329
3500	M7/6	RWD	23	3.42	2533	0.6228	19.6499	32.9026	24.0000
BASE LEVEL TOTALS:					4067		20.3066	35.2466	25.0929
3500	T8/6	RWD	20	2.41	6181	1.0000	20.0000	40.8426	25.9620
3500	T8/6	RWD	21	2.73	3798		UNTESTED		
BASE LEVEL TOTALS:					9979		20.0000	40.8426	25.9620
4000	M7/6	RWD	23	3.42	299	1.0000	19.1979	32.9949	23.6477
BASE LEVEL TOTALS:					299		19.1979	32.9949	23.6477
4000	T8/5	RWD	10	2.77	21844	1.0000	20.6000	39.2000	26.1927
BASE LEVEL TOTALS:					21844		20.6000	39.2000	26.1927
4000	T8/6	RWD	20	2.73	8705	1.0000	17.7000	32.9000	22.3457
BASE LEVEL TOTALS:					8705		17.7000	32.9000	22.3457

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

BASIC ENGINE: HGMXV06.2089,HGMXV06.2090/6.2L

BASIC ENGINE DETAILS:
DFI/Y/2/RWD/BOTH,BOTH/AFM/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	1229	1.0000	17.0000	27.2000	20.4511
BASE LEVEL TOTALS:						1229		17.0000	27.2000	20.4511
4000	M7/6		RWD	25	3.42	1902	1.0000	18.6168	30.8386	22.6576
BASE LEVEL TOTALS:						1902		18.6168	30.8386	22.6576
4000	T10/5		RWD	2	2.85	1481	1.0000	15.1000	26.3000	18.6797
BASE LEVEL TOTALS:						1481		15.1000	26.3000	18.6797
4000	T8/6		RWD	24	2.41	4960	1.0000	16.4000	29.5000	20.4957
BASE LEVEL TOTALS:						4960		16.4000	29.5000	20.4957
4500	M6/5		RWD	3	3.73	173	1.0000	16.3000	26.6000	19.7396
BASE LEVEL TOTALS:						173		16.3000	26.6000	19.7396
4500	T10/5		RWD	2	2.77	99	1.0000	15.3000	27.0000	19.0062
BASE LEVEL TOTALS:						99		15.3000	27.0000	19.0062
4500	T8/5		RWD	1	2.85	1730	1.0000	17.6000	29.5000	21.5034
BASE LEVEL TOTALS:						1730		17.6000	29.5000	21.5034

CAFE SUMMARY REPORT

Base Level Summary Name 2017 PRE MODEL DOM PASS V8 **Model Year** 2017 **Region** US
Version 1 **FE Compliance Class** DOMESTIC CAR **Run Date** 12-19-16 15:06

Description	Gas	Alt
Total Volume	1121262	1121262
Tested Volume	1084669	1061457
% Tested	97	95
Needed Volume	-81140	-57928
Un-rounded CAFE(Calculated to EPA Rules)	35.9332455	36.2523923
Un-rounded CAFE with AMFA	36.3332455	
TPA	0.2568	
UnRounded CAFE with AMFA(Usable) & TPA	36.5900455	
Rounded CAFE with AMFA & TPA	36.6	
Target CAFE Un-rounded	38.1171994	
Target CAFE Rounded	38.1	
CAFE MPG Standard	36.7	
Used AMFA Credits	0.4	

CAFE Summary Details	Gas	Alt
Number of Model Types	71	71
Number of Base Levels	59	59
Number of Vehicle Configurations Tested	66	64
Number of Vehicle Configurations Untested	10	12
Number of Footprints	22	22

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	M6	38.2	43.61	27	0.0000
GMX	03131	SONIC	T6	38.2	43.61	6,466	0.0058
GMX	03131	SONIC	M5	41	43.61	350	0.0003
GMX	03131	SONIC	M6	41	43.61	199	0.0002
GMX	03131	SONIC	T6	41	43.61	27,832	0.0248
GMX	03132	SONIC 5	M5	41	43.61	131	0.0001
GMX	03132	SONIC 5	M6	41	43.61	375	0.0003
GMX	03132	SONIC 5	T6	41	43.61	11,496	0.0103
GMX	01116	VERANO	T6	44.6	40.35	7,199	0.0064
GMX	03121	VOLT	EV	45.1	39.94	38,261	0.0341
GMX	03972	CRUZE	E9	45.2	39.86	1,659	0.0015
GMX	03972	CRUZE	M6	45.2	39.86	5,107	0.0046
GMX	03972	CRUZE	T6	45.2	39.86	181,747	0.1621
GMX	03977	CRUZE PREMIER	T6	45.2	39.86	23,953	0.0214
GMX	03978	CRUZE HATCHBACK	M6	45.2	39.86	2,308	0.0021
GMX	03978	CRUZE HATCHBACK	T6	45.2	39.86	34,233	0.0305
GMX	03979	CRUZE PREMIER HATCHBACK	T6	45.2	39.86	9,455	0.0084
GMX	02542	ATS	M6	45.8	39.38	120	0.0001
GMX	02542	ATS	T8	45.8	39.38	10,390	0.0093
GMX	02545	ATS AWD	T8	45.8	39.38	6,779	0.0060
GMX	03155	CORVETTE	M7	46.1	39.14	2,445	0.0022
GMX	03155	CORVETTE	T8	46.1	39.14	9,979	0.0089
GMX	02557	ATS-V	M6	46.3	38.98	178	0.0002

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	02557	ATS-V	T8	46.3	38.98	565	0.0005
GMX	02542	ATS	M6	46.5	38.83	17	0.0000
GMX	02542	ATS	T8	46.5	38.83	766	0.0007
GMX	02545	ATS AWD	T8	46.5	38.83	1,075	0.0010
GMX	02557	ATS-V	M6	46.6	38.75	91	0.0001
GMX	02557	ATS-V	T8	46.6	38.75	257	0.0002
GMX	01020	REGAL	T6	46.7	38.67	16,071	0.0143
GMX	01119	REGAL AWD	T6	46.7	38.67	3,044	0.0027
GMX	03155	CORVETTE	M7	47.4	38.14	3,823	0.0034
GMX	03155	CORVETTE	T8	47.4	38.14	13,665	0.0122
GMX	03952	IMPALA	T6	48.3	37.48	79,754	0.0711
GMX	02543	XTS	T6	48.4	37.41	809	0.0007
GMX	02543	XTS	T6	48.5	37.34	15,540	0.0139
GMX	02544	XTS AWD	T6	48.5	37.34	5,435	0.0048
GMX	02546	XTS HEARSE	T6	48.5	37.34	616	0.0005
GMX	02547	XTS LIMO	T6	48.5	37.34	400	0.0004
GMX	03973	MALIBU	E6	48.6	37.27	172,824	0.1541
GMX	03973	MALIBU	E9	48.6	37.27	17,905	0.0160
GMX	03973	MALIBU	EV	48.6	37.27	6,311	0.0056
GMX	03970	CAMARO	M6	48.7	37.2	14,909	0.0133
GMX	03970	CAMARO	T10	48.7	37.2	1,580	0.0014
GMX	03970	CAMARO	T8	48.7	37.2	75,038	0.0669
GMX	02548	CTS	T8	49	36.99	524	0.0005

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	02549	CTS AWD	T8	49	36.99	1,192	0.0011
GMX	03042	EQUINOX FWD	E6	49.1	36.92	155,116	0.1383
GMX	03950	EQUINOX AWD	E6	49.1	36.92	18,415	0.0164
GMX	04090	TERRAIN FWD	E6	49.1	36.92	58,707	0.0524
GMX	04935	TERRAIN AWD	E6	49.1	36.92	17,123	0.0153
GMX	02548	CTS	T8	49.2	36.85	6,607	0.0059
GMX	02549	CTS AWD	T8	49.2	36.85	7,541	0.0067
GMX	02558	CTS-V	T8	49.2	36.85	1,730	0.0015
GMX	01025	LACROSSE	T8	50.4	36.03	27,101	0.0242
GMX	01026	LACROSSE AWD	T8	50.4	36.03	3,283	0.0029
GMX	02559	CT6	EV	53.7	33.96	331	0.0003
GMX	02559	CT6	T8	53.7	33.96	1,526	0.0014
GMX	02560	CT6 AWD	T8	53.7	33.96	10,882	0.0097

Total Foot Print Volume: 1,121,262

Target CAFE Un-rounded: 38.1171994

Target CAFE Rounded: 38.1

IIIa. Light Truck Model Type Information



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

BASIC ENGINE:HGMXT02.8358/2.8L
BASIC ENGINE DETAILS:
 DFI/Y/4/RWD/BOTH/NOAFM/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	3592	1.0000	27.5000	41.9000	32.5311	0.0022
			MODEL TYPE TOTALS:		3592		27.5000	41.9000	32.5311	
CANYON 2WD	SMALL P/U 2WD	RWD	E6/2	4500	754	1.0000	27.5000	41.9000	32.5311	0.0005
			MODEL TYPE TOTALS:		754		27.5000	41.9000	32.5311	

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

BASIC ENGINE:HGMXT04.3187/4.3L

BASIC ENGINE DETAILS:

DFI/Y2/RWD/BOTH/AFM/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
C15SILVERADO2WD	STD. P/U 2WD	RWD	E6/2	4500	5461	0.2244	22.3000	33.3000	26.1937	
C15SILVERADO2WD	STD. P/U 2WD	RWD	E6/2	5000	18870	0.7756	21.9000	32.7000	25.7231	
MODEL TYPE TOTALS:					24331		21.9885	32.8328	25.8272	0.0150
C15 SIERRA 2WD	STD. P/U 2WD	RWD	E6/2	4500	236	0.0609	22.3000	33.3000	26.1937	
C15 SIERRA 2WD	STD. P/U 2WD	RWD	E6/2	5000	3637	0.9391	21.9000	32.7000	25.7231	
MODEL TYPE TOTALS:					3873		21.9239	32.7359	25.7513	0.0024

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

BASIC ENGINE:HGMXT05.3382/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH/AFM/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	9104	1.0000	19.8000	32.8000	24.0980	
					MODEL TYPE TOTALS: 9104		19.8000	32.8000	24.0980	0.0056
C1500 SUB'N 2WD	STD SUV 2WD	RWD	E6/2	6000	8097	1.0000	19.8000	32.8000	24.0980	
					MODEL TYPE TOTALS: 8097		19.8000	32.8000	24.0980	0.0050
C15SILVERADO2WD	STD. P/U 2WD	RWD	E6/2	5000	397	0.0952	20.4000	32.0000	24.3764	
C15SILVERADO2WD	STD. P/U 2WD	RWD	E6/2	5500	3772	0.9048	19.8000	30.8000	23.5915	
					MODEL TYPE TOTALS: 4169		19.8556	30.9103	23.6640	0.0026
C1500 YUKON 2WD	STD. SUV 2WD	RWD	E6/2	6000	2804	1.0000	19.8000	32.8000	24.0980	
					MODEL TYPE TOTALS: 2804		19.8000	32.8000	24.0980	0.0017
C1500 YUKONXL2W	STD SUV 2WD	RWD	E6/2	6000	258	1.0000	19.8000	32.8000	24.0980	
					MODEL TYPE TOTALS: 258		19.8000	32.8000	24.0980	0.0002
C15 SIERRA 2WD	STD. P/U 2WD	RWD	E6/2	5000	119	0.0160	20.4000	32.0000	24.3764	
C15 SIERRA 2WD	STD. P/U 2WD	RWD	E6/2	5500	7321	0.9840	19.8000	30.8000	23.5915	



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

BASIC ENGINE:HGMXT05.3382/5.3L

BASIC ENGINE DETAILS:

DFI/Y2/RWD/BOTH/AFM/GAS

MODEL TYPE CALCULATIONS

MODEL TYPE	7440	19.8093	30.8185	23.6037	0.0046
TOTALS:					

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

BASIC ENGINE:HGMXT05.3383/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH/AFM/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
C15 SILVERADO 2WD	STD. P/U 2WD	RWD	E8/2	5500	1016	1.0000	21.9000	32.7000	25.7231	0.0006
			MODEL TYPE TOTALS:		1016		21.9000	32.7000	25.7231	
C15 SIERRA 2WD	STD. P/U 2WD	RWD	E8/2	5500	43	1.0000	21.9000	32.7000	25.7231	0.0000
			MODEL TYPE TOTALS:		43		21.9000	32.7000	25.7231	



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

BASIC ENGINE:HGMXT02.5201/2.5L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/NOAFM/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
ACADIA FWD	STD SUV 2WD	FWD	E6/3	4000	17065	1.0000	27.4499	38.7494	31.5960	
			MODEL TYPE TOTALS:		17065		27.4499	38.7494	31.5960	0.0106

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

BASIC ENGINE:HGMXT02.5200/2.5L
BASIC ENGINE DETAILS:
 DFI/Y/4/RWD/BOTH/NOAFM/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	12784	1.0000	24.7000	36.2000	28.8200	0.0079
					MODEL TYPE TOTALS:		12784	24.7000	36.2000	
COLORADO 2WD	SMALL P/U 2WD	RWD	M6/2	4000	1915	1.0000	24.2000	36.2000	28.4429	0.0012
					MODEL TYPE TOTALS:		1915	24.2000	36.2000	
CANYON 2WD	SMALL P/U 2WD	RWD	E6/2	4000	2816	1.0000	24.7000	36.2000	28.8200	0.0017
					MODEL TYPE TOTALS:		2816	24.7000	36.2000	
CANYON 2WD	SMALL P/U 2WD	RWD	M6/2	4000	380	1.0000	24.2000	36.2000	28.4429	0.0002
					MODEL TYPE TOTALS:		380	24.2000	36.2000	

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

BASIC ENGINE:HGMXT03.6151/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/NOAFM/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	E6/2	5000	35924	1.0000	18.5000	30.8000	22.5529	0.0222
					MODEL TYPE TOTALS:		35924	18.5000	30.8000	
TRAVERSE FWD	STD SUV 2WD	FWD	E6/2	5000	81325	1.0000	18.5000	30.8000	22.5529	0.0503
					MODEL TYPE TOTALS:		81325	18.5000	30.8000	
ACADIA LIMITED FWD	STD SUV 2WD	FWD	E6/2	5000	15185	1.0000	18.5000	30.8000	22.5529	0.0094
					MODEL TYPE TOTALS:		15185	18.5000	30.8000	

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

BASIC ENGINE:HGMXT03.6152/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/AFM/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	SMALL SUV 2WD	FWD	T8/2	4000	10562	0.1733	24.8000	39.3000	29.7373	
XT5	SMALL SUV 2WD	FWD	T8/2	4500	50374	0.8267	24.4000	38.7000	29.2664	
			MODEL TYPE TOTALS:		60936		24.4684	38.8027	29.3469	0.0377
ACADIA FWD	STD SUV 2WD	FWD	E6/2	4500	40069	1.0000	22.7000	35.8000	27.1747	
			MODEL TYPE TOTALS:		40069		22.7000	35.8000	27.1747	0.0248

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

BASIC ENGINE:HGMXT03.6161,HGMXT03.6162/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH;BOTH/AFM/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	10672	1.0000	22.0000	34.5000	26.2857	0.0066
					MODEL TYPE TOTALS:		10672	22.0000	34.5000	
COLORADO CAB CHASSIS 2WD	SPEC. PURP. CC	RWD	E8/2	5000	146	1.0000	18.7499	23.8933	20.7610	0.0001
					MODEL TYPE TOTALS:		146	18.7499	23.8933	
CANYON 2WD	SMALL P/U 2WD	RWD	E8/2	4500	6129	1.0000	22.0000	34.5000	26.2857	0.0038
					MODEL TYPE TOTALS:		6129	22.0000	34.5000	
CANYON CAB CHASSIS 2WD	SPEC. PURP. CC	RWD	E8/2	5000	52	1.0000	18.7499	23.8933	20.7610	0.0000
					MODEL TYPE TOTALS:		52	18.7499	23.8933	

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

BASIC ENGINE:HGMXT05.3384/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH/AFM/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	21594	1.0000	19.8000	32.8000	24.0980	0.0134
					MODEL TYPE TOTALS:		21594	19.8000	32.8000	
C1500 SUB'N 2WD	STD SUV 2WD	RWD	E6/2	6000	7958	1.0000	19.8000	32.8000	24.0980	0.0049
					MODEL TYPE TOTALS:		7958	19.8000	32.8000	
C15SILVERADO2WD	STD. P/U 2WD	RWD	E6/2	5000	4611	0.0588	20.4000	32.0000	24.3764	
C15SILVERADO2WD	STD. P/U 2WD	RWD	E6/2	5500	73817	0.9412	20.0000	31.7000	23.9834	0.0485
					MODEL TYPE TOTALS:		78428	20.0231	31.7175	
C15SILVERADO2WD	STD. P/U 2WD	RWD	E8/2	5500	1696	1.0000	19.2000	30.7000	23.0927	0.0010
					MODEL TYPE TOTALS:		1696	19.2000	30.7000	
C15 SILVERADO 2WD CAB CHASSIS	SPEC. PURP. CC	RWD	E6/2	6000	109	1.0000	19.8000	32.8000	24.0980	0.0001
					MODEL TYPE TOTALS:		109	19.8000	32.8000	
C1500 YUKON 2WD	STD SUV 2WD	RWD	E6/2	6000	6265	1.0000	19.8000	32.8000	24.0980	0.0039
					MODEL TYPE TOTALS:		6265	19.8000	32.8000	

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

BASIC ENGINE:HGMXT05.3384/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH/AFM/GAS

MODEL TYPE CALCULATIONS

C1500 YUKONXL2W	STD SUV 2WD	RWD	E6/2	6000	3656	1.0000	19.8000	32.8000	24.0980	
			MODEL TYPE TOTALS:		3656		19.8000	32.8000	24.0980	0.0023
C15 SIERRA 2WD	STD. P/U 2WD	RWD	E6/2	5000	8513	0.3335	20.4000	32.0000	24.3764	
C15 SIERRA 2WD	STD. P/U 2WD	RWD	E6/2	5500	17015	0.6665	20.0000	31.7000	23.9834	
			MODEL TYPE TOTALS:		25528		20.1316	31.7994	24.1130	0.0158
C15 SIERRA 2WD	STD. P/U 2WD	RWD	E8/2	5500	4570	1.0000	19.2000	30.7000	23.0927	
			MODEL TYPE TOTALS:		4570		19.2000	30.7000	23.0927	0.0028
C15 SIERRA 2WD CAB CHASSIS	SPEC. PURP. CC	RWD	E6/2	6000	25	1.0000	19.8000	32.8000	24.0980	
			MODEL TYPE TOTALS:		25		19.8000	32.8000	24.0980	0.0000

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

BASIC ENGINE:HGMXT06.0396/6.0L

BASIC ENGINE DETAILS:

SPI/Y/2/RWD/BOTH/NOAFM/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
G2500 EXPRESS 2WDP MDPV	PASS. VAN	RWD	E6/2	6500	211	1.0000	12.6000	21.5000	15.4844	
			MODEL TYPE TOTALS:		211		12.6000	21.5000	15.4844	0.0001
G3500 EXPRESS 2WD P MDPV	PASS. VAN	RWD	E6/2	6500	9	0.1071	12.6000	21.5000	15.4844	
G3500 EXPRESS 2WD P MDPV	PASS. VAN	RWD	E6/2	7000	75	0.8929	12.6000	20.6000	15.2682	
			MODEL TYPE TOTALS:		84		12.6000	20.6928	15.2911	0.0001
G2500 SAVANA 2WD PASS MDPV	PASS. VAN	RWD	E6/2	6500	19	1.0000	12.6000	21.5000	15.4844	
			MODEL TYPE TOTALS:		19		12.6000	21.5000	15.4844	0.0000
G3500 SAVANA 2WD PASS MDPV	PASS. VAN	RWD	E6/2	6500	3	0.1071	12.6000	21.5000	15.4844	
G3500 SAVANA 2WD PASS MDPV	PASS. VAN	RWD	E6/2	7000	25	0.8929	12.6000	20.6000	15.2682	
			MODEL TYPE TOTALS:		28		12.6000	20.6928	15.2911	0.0000

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

BASIC ENGINE:HGMXT06.2374/6.2L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH/AFM/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	E8/2	6000	10102	1.0000	18.5000	29.9000	22.3314	0.0062
					MODEL TYPE TOTALS:		10102	18.5000	29.9000	
C15SILVERADO2WD	STD. P/U 2WD	RWD	E8/2	5500	3209	1.0000	18.5000	30.1000	22.3814	0.0020
					MODEL TYPE TOTALS:		3209	18.5000	30.1000	
C1500 YUKON 2WD	STD SUV 2WD	RWD	E8/2	6000	5478	1.0000	18.5000	29.9000	22.3314	0.0034
					MODEL TYPE TOTALS:		5478	18.5000	29.9000	
C1500 YUKONXL2W	STD SUV 2WD	RWD	E8/2	6000	3570	1.0000	18.5000	29.9000	22.3314	0.0022
					MODEL TYPE TOTALS:		3570	18.5000	29.9000	
C15 SIERRA 2WD	STD. P/U 2WD	RWD	E8/2	5500	357	0.1573	18.5000	30.1000	22.3814	
C15 SIERRA 2WD	STD. P/U 2WD	RWD	E8/2	6000	1912	0.8427	18.5000	29.9000	22.3314	0.0014
					MODEL TYPE TOTALS:		2269	18.5000	29.9313	

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

BASIC ENGINE:HGMXT02.8358,HGMXT02.8359/2.8L

BASIC ENGINE DETAILS:

DFI/Y/4/4WD/BOTH,BOTH/NONAFM/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	7201	1.0000	24.5623	40.2000	29.7742	0.0045
					MODEL TYPE TOTALS:		7201	24.5623	40.2000	
COLORADO ZR2 4WD	SMALL P/U 4WD	4WD	E6/2	5000	31	1.0000	24.5623	40.2000	29.7742	0.0000
					MODEL TYPE TOTALS:		31	24.5623	40.2000	
CANYON 4WD	SMALL P/U 4WD	4WD	E6/2	5000	2544	1.0000	24.5623	40.2000	29.7742	0.0016
					MODEL TYPE TOTALS:		2544	24.5623	40.2000	

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

BASIC ENGINE:HGMXT02.4151/2.4L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/NOAFM/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	4000	13235	1.0000	25.8453	40.1978	30.7928	
			MODEL TYPE TOTALS:		13235		25.8453	40.1978	30.7928	0.0082

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

BASIC ENGINE:HGMXT04.3187/4.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH/AFM/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
K15 SLVRADO 4WD	STD. P/U 4WD	4WD	E6/2	5000	4054	0.1579	21.1000	31.5000	24.7819	
K15 SLVRADO 4WD	STD. P/U 4WD	4WD	E6/2	5500	21454	0.8357	20.7000	30.9000	24.3113	
K15 SLVRADO 4WD	STD. P/U 4WD	4WD	E6/2	6000	163	0.0063	18.5000	28.9000	22.0747	
MODEL TYPE TOTALS:					25671		20.7486	30.9828	24.3713	0.0159
K15 SIERRA 4WD	STD. P/U 4WD	4WD	E6/2	5000	180	0.0346	21.1000	31.5000	24.7819	
K15 SIERRA 4WD	STD. P/U 4WD	4WD	E6/2	5500	5022	0.9654	20.7000	30.9000	24.3113	
MODEL TYPE TOTALS:					5202		20.7136	30.9204	24.3273	0.0032

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

BASIC ENGINE:HGMXT05.3384/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH/AFM/GAS

MODEL TYPE CALCULATIONS

C1500 YUKONXL2W	STD SUV 2WD	RWD	E6/2	6000	3656	1.0000	19.8000	32.8000	24.0980	
					MODEL TYPE TOTALS:		19.8000	32.8000	24.0980	0.0023
C15 SIERRA 2WD	STD. P/U 2WD	RWD	E6/2	5000	8513	0.3335	20.4000	32.0000	24.3764	
C15 SIERRA 2WD	STD. P/U 2WD	RWD	E6/2	5500	17015	0.6665	20.0000	31.7000	23.9834	
					MODEL TYPE TOTALS:		20.1316	31.7994	24.1130	0.0158
C15 SIERRA 2WD	STD. P/U 2WD	RWD	E8/2	5500	4570	1.0000	19.2000	30.7000	23.0927	
					MODEL TYPE TOTALS:		19.2000	30.7000	23.0927	0.0028
C15 SIERRA 2WD CAB CHASSIS	SPEC. PURP. CC	RWD	E6/2	6000	25	1.0000	19.8000	32.8000	24.0980	
					MODEL TYPE TOTALS:		19.8000	32.8000	24.0980	0.0000

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

BASIC ENGINE:HGMXT06.0396/6.0L

BASIC ENGINE DETAILS:

SPI/Y/2/RWD/BOTH/NOAFM/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
G2500 EXPRESS 2WDP MDPV	PASS. VAN	RWD	E6/2	6500	211	1.0000	12.6000	21.5000	15.4844	
			MODEL TYPE TOTALS:		211		12.6000	21.5000	15.4844	0.0001
G3500 EXPRESS 2WD P MDPV	PASS. VAN	RWD	E6/2	6500	9	0.1071	12.6000	21.5000	15.4844	
G3500 EXPRESS 2WD P MDPV	PASS. VAN	RWD	E6/2	7000	75	0.8929	12.6000	20.6000	15.2682	
			MODEL TYPE TOTALS:		84		12.6000	20.6928	15.2911	0.0001
G2500 SAVANA 2WD PASS MDPV	PASS. VAN	RWD	E6/2	6500	19	1.0000	12.6000	21.5000	15.4844	
			MODEL TYPE TOTALS:		19		12.6000	21.5000	15.4844	0.0000
G3500 SAVANA 2WD PASS MDPV	PASS. VAN	RWD	E6/2	6500	3	0.1071	12.6000	21.5000	15.4844	
G3500 SAVANA 2WD PASS MDPV	PASS. VAN	RWD	E6/2	7000	25	0.8929	12.6000	20.6000	15.2682	
			MODEL TYPE TOTALS:		28		12.6000	20.6928	15.2911	0.0000

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

BASIC ENGINE:HGMXT06.2374/6.2L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH/AFM/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	E8/2	6000	10102	1.0000	18.5000	29.9000	22.3314	0.0062
					MODEL TYPE TOTALS:		10102	18.5000	29.9000	
C15SILVERADO2WD	STD. P/U 2WD	RWD	E8/2	5500	3209	1.0000	18.5000	30.1000	22.3814	0.0020
					MODEL TYPE TOTALS:		3209	18.5000	30.1000	
C1500 YUKON 2WD	STD SUV 2WD	RWD	E8/2	6000	5478	1.0000	18.5000	29.9000	22.3314	0.0034
					MODEL TYPE TOTALS:		5478	18.5000	29.9000	
C1500 YUKONXL2W	STD SUV 2WD	RWD	E8/2	6000	3570	1.0000	18.5000	29.9000	22.3314	0.0022
					MODEL TYPE TOTALS:		3570	18.5000	29.9000	
C15 SIERRA 2WD	STD. P/U 2WD	RWD	E8/2	5500	357	0.1573	18.5000	30.1000	22.3814	
C15 SIERRA 2WD	STD. P/U 2WD	RWD	E8/2	6000	1912	0.8427	18.5000	29.9000	22.3314	0.0014
					MODEL TYPE TOTALS:		2269	18.5000	29.9313	

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

BASIC ENGINE:HGMXT02.8358,HGMXT02.8359/2.8L

BASIC ENGINE DETAILS:

DFI/Y/4/4WD/BOTH,BOTH/NONAFM/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	7201	1.0000	24.5623	40.2000	29.7742	0.0045
					MODEL TYPE TOTALS:		7201	24.5623	40.2000	
COLORADO ZR2 4WD	SMALL P/U 4WD	4WD	E6/2	5000	31	1.0000	24.5623	40.2000	29.7742	0.0000
					MODEL TYPE TOTALS:		31	24.5623	40.2000	
CANYON 4WD	SMALL P/U 4WD	4WD	E6/2	5000	2544	1.0000	24.5623	40.2000	29.7742	0.0016
					MODEL TYPE TOTALS:		2544	24.5623	40.2000	



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

BASIC ENGINE:HGMXT02.4151/2.4L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/NONAFM/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	4000	13235	1.0000	25.8453	40.1978	30.7928	
			MODEL TYPE TOTALS:		13235		25.8453	40.1978	30.7928	0.0082

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

BASIC ENGINE:HGMXT04.3187/4.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH/AFM/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
K15 SLVRADO 4WD	STD. P/U 4WD	4WD	E6/2	5000	4054	0.1579	21.1000	31.5000	24.7819	
K15 SLVRADO 4WD	STD. P/U 4WD	4WD	E6/2	5500	21454	0.8357	20.7000	30.9000	24.3113	
K15 SLVRADO 4WD	STD. P/U 4WD	4WD	E6/2	6000	163	0.0063	18.5000	28.9000	22.0747	
MODEL TYPE TOTALS:					25671		20.7486	30.9828	24.3713	0.0159
K15 SIERRA 4WD	STD. P/U 4WD	4WD	E6/2	5000	180	0.0346	21.1000	31.5000	24.7819	
K15 SIERRA 4WD	STD. P/U 4WD	4WD	E6/2	5500	5022	0.9654	20.7000	30.9000	24.3113	
MODEL TYPE TOTALS:					5202		20.7136	30.9204	24.3273	0.0032

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

BASIC ENGINE:HGMXT05.3382/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH/AFM/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	16701	1.0000	19.3000	30.3000	23.0686	0.0103
					MODEL TYPE TOTALS:					
K1500 SUB'N 4WD	STD SUV 4WD	4WD	E6/2	6500	16122	1.0000	18.9000	31.1000	22.9516	0.0100
					MODEL TYPE TOTALS:					
K15 SLVRADO 4WD	STD. P/U 4WD	4WD	E6/2	5000	271	0.0131	19.5000	31.1000	23.4332	
K15 SLVRADO 4WD	STD. P/U 4WD	4WD	E6/2	5500	8158	0.3930	19.5000	31.1000	23.4332	
K15 SLVRADO 4WD	STD. P/U 4WD	4WD	E6/2	6000	12327	0.5939	19.3000	30.3000	23.0686	0.0128
					MODEL TYPE TOTALS:					
K1500 YUKONXL4W	STD SUV 4WD	4WD	E6/2	6500	5019	1.0000	18.9000	31.1000	22.9516	0.0031
					MODEL TYPE TOTALS:					
K1500 YUKON 4WD	STD SUV 4WD	4WD	E6/2	6000	4309	1.0000	19.3000	30.3000	23.0686	0.0027
					MODEL TYPE TOTALS:					
K15 SIERRA 4WD	STD. P/U 4WD	4WD	E6/2	5000	17	0.0021	19.5000	31.1000	23.4332	

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

BASIC ENGINE:HGMXT05.3382/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH/AFM/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	16701	1.0000	19.3000	30.3000	23.0686	0.0103
					MODEL TYPE TOTALS:					
K1500 SUB'N 4WD	STD SUV 4WD	4WD	E6/2	6500	16122	1.0000	18.9000	31.1000	22.9516	0.0100
					MODEL TYPE TOTALS:					
K15 SLVRADO 4WD	STD. P/U 4WD	4WD	E6/2	5000	271	0.0131	19.5000	31.1000	23.4332	
K15 SLVRADO 4WD	STD. P/U 4WD	4WD	E6/2	5500	8158	0.3930	19.5000	31.1000	23.4332	
K15 SLVRADO 4WD	STD. P/U 4WD	4WD	E6/2	6000	12327	0.5939	19.3000	30.3000	23.0686	0.0128
					MODEL TYPE TOTALS:					
K1500 YUKONXL4W	STD SUV 4WD	4WD	E6/2	6500	5019	1.0000	18.9000	31.1000	22.9516	0.0031
					MODEL TYPE TOTALS:					
K1500 YUKON 4WD	STD SUV 4WD	4WD	E6/2	6000	4309	1.0000	19.3000	30.3000	23.0686	0.0027
					MODEL TYPE TOTALS:					
K15 SIERRA 4WD	STD. P/U 4WD	4WD	E6/2	5000	17	0.0021	19.5000	31.1000	23.4332	



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

BASIC ENGINE:HGMXT05.3382/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH/AFM/GAS

MODEL TYPE CALCULATIONS

K15 SIERRA 4WD	STD. P/U 4WD	4WD	E6/2	5500	4446	0.5429	19.5000	31.1000	23.4332	
K15 SIERRA 4WD	STD. P/U 4WD	4WD	E6/2	6000	3726	0.4550	19.3000	30.3000	23.0686	
MODEL TYPE TOTALS:					8189		19.4085	30.7308	23.2659	0.0051

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

BASIC ENGINE:HGMXT05.3383/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH/AFM/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
K15 SLVRADO 4WD	STD. P/U 4WD	4WD	E8/2	6000	463	1.0000	20.3000	29.1000	23.4976	0.0003
					MODEL TYPE TOTALS:		463	20.3000	29.1000	
K15 SIERRA 4WD	STD. P/U 4WD	4WD	E8/2	6000	29	1.0000	20.3000	29.1000	23.4976	0.0000
					MODEL TYPE TOTALS:		29	20.3000	29.1000	

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

BASIC ENGINE:HGMXV01.4001/1.4L

BASIC ENGINE DETAILS:

DFI/Y/2/AWD/BOTH/NOAFM/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	2190	1.0000	34.1988	44.6473	38.2242	
			MODEL TYPE TOTALS:		2190		34.1988	44.6473	38.2242	0.0014

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

BASIC ENGINE:HGMXV01.4099/1.4L

BASIC ENGINE DETAILS:

SPI/Y/4/AWD/BOTH/NOAFM/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	25453	1.0000	31.0000	43.7000	35.6641	0.0157
					MODEL TYPE TOTALS:		31.0000	43.7000	35.6641	
TRAX AWD	SMALL SUV 4WD	AWD	T6/2	3500	28799	1.0000	31.0000	43.7000	35.6641	0.0178
					MODEL TYPE TOTALS:		31.0000	43.7000	35.6641	

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

BASIC ENGINE:HGMXT02.0100/2.0L
BASIC ENGINE DETAILS:
 DFI/Y/4/AWD/BOTH/NOAFM/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	E6/1	4500	14965	1.0000	25.2000	36.1000	29.1624	
			MODEL TYPE TOTALS:		14965		25.2000	36.1000	29.1624	0.0093

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

BASIC ENGINE:HGMXJ02.4199/2.4L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/NONAFM/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	4000	49918	1.0000	25.8453	40.1978	30.7928	0.0309
					MODEL TYPE TOTALS:		49918	25.8453	40.1978	
TERRAIN AWD	SMALL SUV 4WD	AWD	E6/2	4000	26866	1.0000	25.8453	40.1978	30.7928	0.0166
					MODEL TYPE TOTALS:		26866	25.8453	40.1978	

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

BASIC ENGINE:HGMXT02.5200,HGMXT02.5201/2.5L

BASIC ENGINE DETAILS:

DFI/Y/4/4WD/BOTH,BOTH/NONAFM/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	18487	1.0000	26.9000	39.6000	31.4369	0.0114
					MODEL TYPE TOTALS:		18487	26.9000	39.6000	
COLORADO 4WD	SMALL P/U 4WD	4WD	E6/2	4500	1935	1.0000	23.1000	33.7000	26.9087	0.0012
					MODEL TYPE TOTALS:		1935	23.1000	33.7000	
CANYON 4WD	SMALL P/U 4WD	4WD	E6/2	4500	1188	1.0000	23.1000	33.7000	26.9087	0.0007
					MODEL TYPE TOTALS:		1188	23.1000	33.7000	
ACADIA AWD	STD SUV 4WD	AWD	E6/4	4500	3226	1.0000	26.5499	37.4494	30.5512	0.0020
					MODEL TYPE TOTALS:		3226	26.5499	37.4494	

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

BASIC ENGINE:HGMXT03.6151/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/NONAFM/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	E6/2	5000	31488	1.0000	18.1000	30.1000	22.0571	0.0195
					MODEL TYPE TOTALS:		31488	18.1000	30.1000	
TRAVERSE AWD	STD SUV 4WD	AWD	E6/2	5000	58591	1.0000	18.1000	30.1000	22.0571	0.0362
					MODEL TYPE TOTALS:		58591	18.1000	30.1000	
ACADIA LIMITED AWD	STD SUV 4WD	AWD	E6/2	5000	19163	1.0000	18.1000	30.1000	22.0571	0.0118
					MODEL TYPE TOTALS:		19163	18.1000	30.1000	

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

BASIC ENGINE: HGMXT03.6152, HGMXT03.6162, HGMXT03.6161/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/4WD/BOTH,BOTH,BOTH/AFM/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	T8/2	4500	30586	1.0000	22.8018	37.3000	27.6356	0.0189
					MODEL TYPE TOTALS:		30586	22.8018	37.3000	
COLORADO 4WD	SMALL P/U 4WD	4WD	E8/2	4500	49794	1.0000	20.9000	33.2000	25.0815	0.0308
					MODEL TYPE TOTALS:		49794	20.9000	33.2000	
COLORADO ZR2 4WD	SMALL P/U 4WD	4WD	E8/2	5000	2706	1.0000	19.4500	25.2000	21.6756	0.0017
					MODEL TYPE TOTALS:		2706	19.4500	25.2000	
CANYON 4WD	SMALL P/U 4WD	4WD	E8/2	4500	17366	1.0000	20.9000	33.2000	25.0815	0.0107
					MODEL TYPE TOTALS:		17366	20.9000	33.2000	
ACADIA AWD	STD SUV 4WD	AWD	E6/2	4500	56843	1.0000	22.2000	34.9000	26.5472	0.0351
					MODEL TYPE TOTALS:		56843	22.2000	34.9000	

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

BASIC ENGINE:HGMXT05.3384/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH/AFM/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	34581	1.0000	19.3354	30.4704	23.1408	0.0214
					MODEL TYPE TOTALS:		34581	19.3354	30.4704	
K1500 SUB'N 4WD	STD SUV 4WD	4WD	E6/2	6500	20084	1.0000	17.1000	26.0000	20.2137	0.0124
					MODEL TYPE TOTALS:		20084	17.1000	26.0000	
K15 SLVRADO 4WD	STD. P/U 4WD	4WD	E6/2	5000	2816	0.0124	19.5000	31.1000	23.4332	
K15 SLVRADO 4WD	STD. P/U 4WD	4WD	E6/2	5500	90443	0.3993	19.5000	31.1000	23.4332	
K15 SLVRADO 4WD	STD. P/U 4WD	4WD	E6/2	6000	133219	0.5882	19.3354	30.4704	23.1408	0.1400
					MODEL TYPE TOTALS:		226478	19.4048	30.7296	
K15 SLVRADO 4WD	STD. P/U 4WD	4WD	E8/2	6000	22741	1.0000	17.8000	27.3000	21.1049	0.0141
					MODEL TYPE TOTALS:		22741	17.8000	27.3000	
K15 SILVERADO 4WD CAB CHASSIS	SPEC. PURP. CC	4WD	E6/2	6000	50	1.0000	19.3354	30.4704	23.1408	0.0000
					MODEL TYPE TOTALS:		50	19.3354	30.4704	
K1500 YUKONXL4W	STD SUV 4WD	4WD	E6/2	6500	6291	1.0000	17.1000	26.0000	20.2137	

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

BASIC ENGINE:HGMXT05.3384/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH/AFM/GAS

MODEL TYPE CALCULATIONS

			MODEL TYPE TOTALS:	6291			17.1000	26.0000	20.2137	0.0039
K1500 YUKON 4WD	STD SUV 4WD	4WD	E6/2	6000	8452	1.0000	19.3354	30.4704	23.1408	
			MODEL TYPE TOTALS:	8452			19.3354	30.4704	23.1408	0.0052
K15 SIERRA 4WD	STD. P/U 4WD	4WD	E6/2	5000	355	0.0082	19.5000	31.1000	23.4332	
K15 SIERRA 4WD	STD. P/U 4WD	4WD	E6/2	5500	18450	0.4285	19.5000	31.1000	23.4332	
K15 SIERRA 4WD	STD. P/U 4WD	4WD	E6/2	6000	24250	0.5632	19.3354	30.4704	23.1408	
			MODEL TYPE TOTALS:	43055			19.4089	30.7453	23.2699	0.0266
K15 SIERRA 4WD	STD. P/U 4WD	4WD	E8/2	5500	2107	0.0488	18.8000	28.7000	22.2545	
K15 SIERRA 4WD	STD. P/U 4WD	4WD	E8/2	6000	41104	0.9512	17.8000	27.3000	21.1049	
			MODEL TYPE TOTALS:	43211			17.8463	27.3651	21.1582	0.0267
K15 SIERRA 4WD CAB CHASSIS	SPEC. PURP. CC	4WD	E6/2	6000	28	1.0000	19.3354	30.4704	23.1408	
			MODEL TYPE TOTALS:	28			19.3354	30.4704	23.1408	0.0000

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

BASIC ENGINE:HGMXT06.2374/6.2L

BASIC ENGINE DETAILS:

DFI/Y2/4WD/BOTH/AFM/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	E8/2	6000	14940	0.5833	18.2000	27.7000	21.5215	
ESCALADE 4WD	STD SUV 4WD	4WD	E8/2	6500	10675	0.4167	17.8000	27.8000	21.2378	
			MODEL TYPE TOTALS:		25615		18.0312	27.7416	21.4024	0.0158
K15 SLVRADO 4WD	STD. P/U 4WD	4WD	E8/2	6000	27014	1.0000	18.2000	27.7000	21.5215	
			MODEL TYPE TOTALS:		27014		18.2000	27.7000	21.5215	0.0167
K1500 YUKONXL4W	STD SUV 4WD	4WD	E8/2	6500	13054	1.0000	17.8000	27.8000	21.2378	
			MODEL TYPE TOTALS:		13054		17.8000	27.8000	21.2378	0.0081
K1500 YUKON 4WD	STD SUV 4WD	4WD	E8/2	6000	19394	1.0000	18.2000	27.7000	21.5215	
			MODEL TYPE TOTALS:		19394		18.2000	27.7000	21.5215	0.0120
K15 SIERRA 4WD	STD. P/U 4WD	4WD	E8/2	6000	36450	1.0000	18.2000	27.7000	21.5215	
			MODEL TYPE TOTALS:		36450		18.2000	27.7000	21.5215	0.0225

IIIb. Light Truck Configuration Information

██████████ VERSION

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

BASIC ENGINE:HGMXT02.8358/2.8L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/NOAFM/GAS

VEHICLE CONFIGURATION CALCULATIONS

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

BASIC ENGINE:HGMXT04.3187/4.3L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH/AFM/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	3.23	4	18.3	4750	43KPEE1381	999	NA	0	22.3000	33.3000	26.1937	26.1937	4803	0.8431	
												22.3000	33.3000	26.1937	5697			
												CONFIGURATION TOTALS:		22.3000	33.3000	26.1937	5697	
4.3	E6/2	5000	10	3.23	4	18.7	5000	43KPEE1381	999	NA	0	21.9000	32.7000	25.7231	25.7231	8461	0.3759	
												21.9000	32.7000	25.7231				
												CONFIGURATION TOTALS:		21.9000	32.7000	25.7231	22507	

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

BASIC ENGINE:HGMXT05.3382/5.3L

BASIC ENGINE DETAILS:

DFI/Y2/RWD/BOTH/AFM/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	30	3.42	8	18.9	5250	53XECSE012	999	NA	0		20.4000		32.0000	24.3764	243	0.7064	
													20.4000	32.0000	24.3764				
													CONFIGURATION TOTALS:		20.4000	32.0000	24.3764	344	
5.3	E6/2	5500	30	3.42	8	20.4	5500	53XECSE012	999	NA	0		19.8000		30.8000	23.5915	3958	0.3950	
													19.8000	30.8000	23.5915				
													CONFIGURATION TOTALS:		19.8000	30.8000	23.5915	10019	
5.3	E6/2	6000	31	3.08	8	17.7	6000	53XECSE012	641	NA	NORM	9	19.8000	10	32.8000	24.0980	7069	0.3541	
													19.8000	32.8000	24.0980				
													CONFIGURATION TOTALS:		19.8000	32.8000	24.0980	19961	

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

BASIC ENGINE:HGMXT05.3383/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH/AFM/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	E8/2	5500	1	3.08	14	17.2	5500	53CPGN1110	999	NA	0		21.9000		32.7000	25.7231	606	0.7850			
													21.9000		32.7000	25.7231					
CONFIGURATION																					
TOTALS:																21.9000		32.7000	25.7231	772	

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

BASIC ENGINE: HGMXT02.5201/2.5L

BASIC ENGINE DETAILS:

DFI/Y4/FWD/BOTH/NOAFM/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	E6/3	4000	1	3.87	1	14.5	4250	25THNN5072	500	NA	NORM	19	27.4000	20	38.9000	31.6044	9496	0.5565
2.5	E6/3	4000	1	3.87	1	14.5	4250	25THNN5072	500	NA	NORM	21	27.5000	22	38.6000	31.5876		
												27.4499	38.7494	31.5960				
CONFIGURATION TOTALS:												27.4499	38.7494	31.5960	17065			

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

BASIC ENGINE: HGMXT02.5200/2.5L
BASIC ENGINE DETAILS:
 DFI/Y/4/RWD/BOTH/NOAFM/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	14	4.1	21	17.1	4250	25SPFN1048	502	NA	NORM	10	24.7000	11	36.2000	28.8200	7797	0.4998
													24.7000	36.2000	28.8200			
													24.7000	36.2000	28.8200	15600		
													CONFIGURATION TOTALS:					
2.5	M6/2	4000	13	4.1	22	16.3	4250	2515279363	501	NA	NORM	3	24.2000	4	36.2000	28.4429	1915	0.8344
													24.2000	36.2000	28.4429			
													24.2000	36.2000	28.4429	2295		
													CONFIGURATION TOTALS:					

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

BASIC ENGINE:HGMXT03.6152/3.6L

BASIC ENGINE DETAILS:

DFI/Y4/FWD/BOTH/AFM/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	E6/2	4500	44	3.16	44	15.6	4500	36THNN5044	000	NA	NORM	1	22.7000	2	35.8000	27.1747	40069	1.0000		
													22.7000	35.8000	27.1747	40069	1.0000			
													CONFIGURATION TOTALS:			22.7000	35.8000	27.1747	40069	1.0000
3.6	T8/2	4000	46	3.2	46	14.9	4250	366HNE5850	001	NA	NORM	5	24.8000	14	39.3000	29.7373	10562	1.0000		
													24.8000	39.3000	29.7373	10562	1.0000			
													CONFIGURATION TOTALS:			24.8000	39.3000	29.7373	10562	1.0000
3.6	T8/2	4500	46	3.2	46	15.2	4500	366HNE5850	000	NA	NORM	3	24.4000	13	38.7000	29.2664	34332	0.6815		
													24.4000	38.7000	29.2664	50374				
													CONFIGURATION TOTALS:			24.4000	38.7000	29.2664	50374	

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

BASIC ENGINE:HGMXT03.6161,HGMXT03.6162/3.8L

BASIC ENGINE DETAILS:
 DFI/Y4/RWD/BOTH,BOTH/AFM/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	000	NA	NORM	4	22.0000	2	34.5000	26.2857	3075	0.1830
													22.0000	34.5000	26.2857			
CONFIGURATION TOTALS:													22.0000	34.5000	26.2857	16801		
3.6	E8/2	5000	56	3.42	56	25.8	5250	36TPHN1517	500	NA	NORM	16	18.8000	EPA3	24.3000	20.9320	198	1.0000
3.6	E8/2	5000	56	3.42	56	25.8	5250	36TPHN1517	500	NA	NORM	8	18.7000	9	23.5000	20.5928		
													18.7499	23.8933	20.7610			
CONFIGURATION TOTALS:													18.7499	23.8933	20.7610	198	1.0000	

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

BASIC ENGINE:HGMXT05:3384/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH/AFM/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	43	3.08	8	17.7	6000	53XECSE012	628	NA	NORM	9	19.8000	10	32.8000	24.0980	3785	0.1711			
													19.8000	32.8000	24.0980						
													CONFIGURATION TOTALS:			19.8000	32.8000	24.0980	22118		
5.3	E6/2	5000	44	3.42	8	18.9	5250	53XECSE012	999	NA	0		20.4000		32.0000	24.3764	8366	0.8036			
													20.4000		32.0000	24.3764					
													CONFIGURATION TOTALS:			20.4000	32.0000	24.3764	10411		
5.3	E6/2	5500	44	3.42	8	19.2	5500	53XECSE012	627	NA	NORM	9	20.0000	10	31.7000	23.9834	135	0.0017			
													20.0000		31.7000	23.9834					
													CONFIGURATION TOTALS:			20.0000	31.7000	23.9834	78574		
5.3	E8/2	5500	45	3.42	12	18.8	5500	53KPGV1450	504	NA	NORM	EPA3	19.2000	EPA4	30.7000	23.0927	22	0.0035			
													19.2000		30.7000	23.0927					
													CONFIGURATION TOTALS:			19.2000	30.7000	23.0927	6266		

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

BASIC ENGINE: HGMXT06.0396/6.DL

BASIC ENGINE DETAILS:

SPI/Y/2/RWD/BOTH/NONAFM/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
6.0	E6/2	6500	35	3.42	1	22	6500	60XEGCA050	999	NA	0	12.6000	21.5000	15.4844	230	0.9504		
												12.6000	21.5000	15.4844				
												12.6000	21.5000	15.4844	242			
												CONFIGURATION TOTALS:						
6.0	E6/2	7000	35	3.42	1	22.6	7000	60C4G28126	999	NA	0	12.6000	20.6000	15.2682	75	0.7500		
												12.6000	20.6000	15.2682				
												12.6000	20.6000	15.2682	100			
												CONFIGURATION TOTALS:						

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

BASIC ENGINE:HGMXT06.2374/6.2L

BASIC ENGINE DETAILS:

DFIY/2/RWD/BOTH/AFM/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	E8/2	5500	40	3.23	12	18.8	5500	62CPFE1202	511	NA	NORM	7	18.5000	8	30.1000	22.3814	7	0.0023
													18.5000	30.1000	22.3814			
													18.5000	30.1000	22.3814	3100		
													CONFIGURATION TOTALS:					
6.2	E8/2	6000	43	3.23	12	18.4	6000	62CPFE1202	510	NA	NORM	7	18.5000	8	29.9000	22.3314	5663	0.2957
													18.5000	29.9000	22.3314			
													18.5000	29.9000	22.3314	19150		
													CONFIGURATION TOTALS:					

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

BASIC ENGINE: HGMXT02.8358, HGMXT02.8359/2.8L

BASIC ENGINE DETAILS:

DFI/Y/4/4WD/BOTH,BOTH/NONAFM/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	18	5000	28SPGE1197	500	NA	NORM	EPA1	25.0000	EPA2	40.2000	30.1259	798	0.0819
2.8	E6/2	5000	1	3.42	1	18	5000	28SPGE1197	500	NA	NORM	EPA4	24.2000					
2.8	E6/2	5000	1	3.42	1	18	5000	28SPGE1197	500	NA	NORM	EPA5	24.5000					
													24.5623	40.2000	29.7742			
CONFIGURATION													24.5623	40.2000	29.7742	9745		
TOTALS:																		

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

BASIC ENGINE: HGMXT02.4151/2.4L

BASIC ENGINE DETAILS:

DFI/Y4/AWD/BOTH/NOAFM/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
2.4	E6/2	4000	46	3.53	22	15.2	4250	241ALP5687	545	NA	NORM	8	25.8453	9	40.1978	30.7928	8093	0.6115
													25.8453	40.1978	30.7928			
CONFIGURATION													25.8453	40.1978	30.7928	13235		
TOTALS:																		

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

BASIC ENGINE:HGMXT04.3187/4.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH/AFM/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	4	19.5	5250	43KPEE1381	526	NA	NORM	9	21.1000	10	31.5000	24.7819	644	0.1521	
													21.1000	31.5000	24.7819				
													CONFIGURATION TOTALS:		21.1000	31.5000	24.7819	4234	
4.3	E6/2	5500	10	3.42	4	20.2	5500	43KPEE1381	527	NA	NORM	9	20.7000	10	30.9000	24.3113	1440	0.0544	
													20.7000	30.9000	24.3113				
													CONFIGURATION TOTALS:		20.7000	30.9000	24.3113	26476	
4.3	E6/2	6000	10	3.42	4	20.1	6000	43XECPE061	999	NA	0		18.5000				163	1.0000	
													18.5000		28.9000	22.0747			
													CONFIGURATION TOTALS:		18.5000	28.9000	22.0747	163	1.0000

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

BASIC ENGINE:HGMXT05.3382/5.3L

BASIC ENGINE DETAILS:

DFI/Y2/4WD/BOTH/AFM/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	30	3.42	8	19.5	5250	53XECSE012	637	NA	NORM	8	19.5000	7	31.1000	23.4332	31	0.1115
													19.5000	31.1000	23.4332			
													19.5000	31.1000	23.4332	278		
													CONFIGURATION TOTALS:					
5.3	E6/2	5500	30	3.42	8	20.2	5500	53XECSE012	644	NA	NORM	8	19.5000	7	31.1000	23.4332	865	0.0759
													19.5000	31.1000	23.4332			
													19.5000	31.1000	23.4332	11391		
													CONFIGURATION TOTALS:					
5.3	E6/2	6000	30	3.42	8	20.4	6000	53XECSE012	634	NA	NORM	8	19.3000	7	30.3000	23.0686	11	0.0008
													19.3000	30.3000	23.0686			
													19.3000	30.3000	23.0686	13670		
													CONFIGURATION TOTALS:					
5.3	E6/2	6500	31	3.08	8	19.1	6500	53XECSE012	999	NA	0		18.9000		31.1000	22.9516	12532	0.6174
													18.9000		31.1000	22.9516		
													18.9000		31.1000	22.9516	20298	
													CONFIGURATION TOTALS:					

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

BASIC ENGINE:HGMXT05:3383/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH/AFM/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	E8/2	6000	1	3.42	14	19.8	6000	53KPGV1455	999	NA	0	20.3000	20.3000	29.1000	29.1000	23.4976	463	0.9411
													23.4976	492				
CONFIGURATION TOTALS:													20.3000	29.1000	23.4976	492		

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

BASIC ENGINE:HGMXV01.4001/1.4L

BASIC ENGINE DETAILS:

DFI/Y/2/AWD/BOTH/NONAFM/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	1	3.53	1	13.7	3625	14S41810	999	NA	0		34.1988				1683	0.7685
													34.1988	44.6473	38.2242			
CONFIGURATION													34.1988	44.6473	38.2242	2190		
TOTALS:																		

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

BASIC ENGINE:HGMXV01.4099/1.4L

BASIC ENGINE DETAILS:

SPI/Y/4/AWD/BOTH/NONAFM/GAS

VEHICLE CONFIGURATION CALCULATIONS

ENG DISP#	TRANS/ MODES	INT WGT	ENG CODE	AXLE CODE	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	1	3.53	1	13.7	3625	1444J61466	999	NA	0		31.0000				26770	0.9295
													31.0000		43.7000	35.6641		
CONFIGURATION													31.0000	43.7000	35.6641	28798		
TOTALS:																		

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

BASIC ENGINE: HGMXT02.0100/2.0L

BASIC ENGINE DETAILS:

DFI/Y4/AWD/BOTH/NONAFM/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	E6/1	4500	1	3.17	1	15.4	4500	201BGX27718	501	NA	NORM	5	25.2000	16	36.1000	29.1624	12865	0.8597
													25.2000	36.1000	29.1624			
CONFIGURATION													25.2000	36.1000	29.1624	14965		
TOTALS:																		

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

BASIC ENGINE:HGMXJ02.4199/2.4L

BASIC ENGINE DETAILS:

DFI/Y4/AWD/BOTH/NONAFM/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
2.4	E6/2	4000	42	3.53	20	15.2	4250	241ALP5687	542	NA	NORM	8	25.8453	9	40.1978	30.7928	30238	0.3938
													25.8453	40.1978	30.7928			
CONFIGURATION													25.8453	40.1978	30.7928	76784		
TOTALS:																		

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

BASIC ENGINE:HGMXT02.5200,HGMXT02.5201/2.5L

BASIC ENGINE DETAILS:

DFI/Y4/4WD/BOTH,BOTH/NONAFM/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	4500	11	4.1	23	18.7	4500	25SPFN1048	999	NA	0		23.1000				1002	0.3208		
													23.1000	33.7000	26.9087					
													CONFIGURATION TOTALS:			23.1000	33.7000	26.9087	3123	
2.5	E6/4	4500	2	3.87	2	15.3	4500	25THNN5072	001	NA	NORM	19	26.5000	20	37.6000	30.5597	9	0.0028		
2.5	E6/4	4500	2	3.87	2	15.3	4500	25THNN5072	001	NA	NORM	21	26.6000	22	37.3000	30.5427				
													26.5499	37.4494	30.5512					
													CONFIGURATION TOTALS:			26.5499	37.4494	30.5512	3226	
2.5	E6/2	4000	8	3.5	32	14.4	4250	254HXV5424	001	NA	NORM	8	26.9000	9	39.6000	31.4369	16537	0.8945		
													26.9000	39.6000	31.4369					
													CONFIGURATION TOTALS:			26.9000	39.6000	31.4369	18487	



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

BASIC ENGINE:HGMXT03.6151/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/NONAFM/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	E6/2	5000	36	3.16	36	17.6	5250	361FVP6999	503	NA	NORM	7	18.1000	12	30.1000	22.0571	30228	0.2767
													18.1000	30.1000	22.0571			
CONFIGURATION													18.1000	30.1000	22.0571	109242		
TOTALS:																		

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

BASIC ENGINE:HGMXT03.6152,HGMXT03.6162,HGMXT03.6161/3.6L

BASIC ENGINE DETAILS:
 DFI/Y/4/4WD/BOTH,BOTH,BOTH/AFM/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	E6/2	4500	45	3.16	45	15.8	4750	36THNN5044	999	NA	0		22.2000				32740	0.5760
													22.2000	34.9000	26.5472			
CONFIGURATION TOTALS:													22.2000	34.9000	26.5472	56843		
3.6	E8/2	4500	55	3.42	55	17.9	4750	36TPHE1741	000	NA	NORM	EPA1	20.9000	EPA2	33.2000	25.0815	12197	0.1816
													20.9000	33.2000	25.0815			
CONFIGURATION TOTALS:													20.9000	33.2000	25.0815	67160		
3.6	E8/2	5000	57	3.42	57	23.6	5000	36TPHN1517	999	NA	0		19.4500		25.2000	21.6756	2706	1.0000
													19.4500	25.2000	21.6756			
CONFIGURATION TOTALS:													19.4500	25.2000	21.6756	2706	1.0000	
3.6	T8/2	4500	47	3.2	47	15.9	4750	366HNE5850	002	NA	NORM	7	21.8000	11	37.3000	26.8142	30586	1.0000
3.6	T8/2	4500	47	3.2	47	15.9	4750	366HNE5850	002	NA	NORM	9	23.9000					
													22.8018	37.3000	27.6356			
CONFIGURATION TOTALS:													22.8018	37.3000	27.6356	30586	1.0000	

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

BASIC ENGINE:HGMXT05.3384/5.3L

BASIC ENGINE DETAILS:
DFI/Y/2/4WD/BOTH/AFM/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	43	3.42	8	19.6	6000	53XECSE012	999	NA	0		19.4000				9447	0.3365
													19.4000	30.9000	23.3026			
													19.4000	30.9000	23.3026	28071		
													CONFIGURATION TOTALS:					
5.3	E6/2	6500	43	3.42	8	20.8	6500	53KPHN1323	999	NA	0		17.1000				4704	0.2753
													17.1000	26.0000	20.2137			
													17.1000	26.0000	20.2137	17087		
													CONFIGURATION TOTALS:					
5.3	E6/2	6000	44	3.08	8	20.1	6000	53XECSE012	999	NA	0		19.5000				11409	0.6156
													19.5000	31.1000	23.4332			
													19.5000	31.1000	23.4332	18634		
													CONFIGURATION TOTALS:					
5.3	E6/2	5000	44	3.42	8	19.5	5250	53XECSE012	646	NA	NORM	8	19.5000	7	31.1000	23.4332	458	0.1879
													19.5000	31.1000	23.4332			
													19.5000	31.1000	23.4332	2437		
													CONFIGURATION TOTALS:					
5.3	E6/2	5500	44	3.42	8	20.2	5500	53XECSE012	647	NA	NORM	8	19.5000	7	31.1000	23.4332	10095	0.1076
													19.5000	31.1000	23.4332			
													19.5000	31.1000	23.4332	93826		
													CONFIGURATION TOTALS:					
5.3	E6/2	6000	44	3.42	8	20.4	6000	53XECSE012	629	NA	NORM	8	19.3000	7	30.3000	23.0686	52	0.0004
													19.3000	30.3000	23.0686			
													19.3000	30.3000	23.0686	136089		
													CONFIGURATION TOTALS:					
5.3	E8/2	5500	45	3.42	12	21.2	5500	53KPGV1450	999	NA	0		18.8000				972	0.4613
													18.8000	28.7000	22.2545			
													18.8000	28.7000	22.2545	2107		
													CONFIGURATION TOTALS:					
5.3	E8/2	6000	45	3.42	12	22.4	6000	53KPGV1450	999	NA	0		17.8000				20883	0.3271
													17.8000	27.3000	21.1049			
													17.8000	27.3000	21.1049	63845		
													CONFIGURATION TOTALS:					

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

BASIC ENGINE:HGMXT06.2374/6.2L

BASIC ENGINE DETAILS:

DFI/Y12/4WD/BOTH/AFM/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	E8/2	6000	40	3.23	12	21	6000	62CPFE1202	512	NA	NORM	9	18.2000	10	27.7000	21.5215	20094	0.3329		
													18.2000	27.7000	21.5215					
													CONFIGURATION TOTALS:		18.2000	27.7000	21.5215	60365		
6.2	E8/2	6500	42	3.23	12	19.9	6500	62CPFE1202	513	NA	NORM	9	17.8000	10	27.8000	21.2378	10385	0.4377		
													17.8000	27.8000	21.2378					
													CONFIGURATION TOTALS:		17.8000	27.8000	21.2378	23729		

IIIc. Light Truck Base Level Information



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

BASIC ENGINE: HGMXT02.8358/2.8L

BASIC ENGINE DETAILS:
DFI/Y/4/RWD/BOTH/NONAFM/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	4346	1.0000	27.5000	41.9000	32.5311
BASE LEVEL TOTALS:					4346		27.5000	41.9000	32.5311

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

BASIC ENGINE: HGMXT04.3187/4.3L

BASIC ENGINE DETAILS:

DFI/Y/2/RWD/BOTH/AFM/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	10	3.23	5697	1.0000	22.3000	33.3000	26.1937
BASE LEVEL TOTALS:					5697		22.3000	33.3000	26.1937
5000	E6/2	RWD	10	3.23	22507	1.0000	21.9000	32.7000	25.7231
BASE LEVEL TOTALS:					22507		21.9000	32.7000	25.7231

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

BASIC ENGINE: HGMXT05.3382/5.3L

BASIC ENGINE DETAILS:
DFI/Y/2/RWD/BOTH/AFM/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	30	3.08	172		UNTESTED		
5000	E6/2	RWD	30	3.42	344	1.0000	20.4000	32.0000	24.3764
BASE LEVEL TOTALS:					516		20.4000	32.0000	24.3764
5500	E6/2	RWD	30	3.08	897		UNTESTED		
5500	E6/2	RWD	30	3.42	10019	1.0000	19.8000	30.8000	23.5915
5500	E6/2	RWD	30	3.73	177		UNTESTED		
BASE LEVEL TOTALS:					11093		19.8000	30.8000	23.5915
6000	E6/2	RWD	31	3.08	59883	1.0000	19.8000	32.8000	24.0980
6000	E6/2	RWD	31	3.42	906		UNTESTED		
BASE LEVEL TOTALS:					60789		19.8000	32.8000	24.0980

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

BASIC ENGINE: HGMXT05.3383/5.3L

BASIC ENGINE DETAILS:

DFI/Y2/RWD/BOTH/AFM/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
5500	E8/2	RWD	1	3.08	772	1.0000	21.9000	32.7000	25.7231
5500	E8/2	RWD	1	3.42	287		UNTESTED		
BASE LEVEL TOTALS:					1059		21.9000	32.7000	25.7231



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

BASIC ENGINE: HGMXT02.5201/2.5L

BASIC ENGINE DETAILS:
DFI/Y4/FWD/BOTH/NOAFM/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS#	MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	E6/3		FWD	1	3.87	17065	1.0000	27.4499	38.7494	31.5960
BASE LEVEL TOTALS:						17065		27.4499	38.7494	31.5960

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

BASIC ENGINE: HGMXT02.5200/2.5L

BASIC ENGINE DETAILS:

DFI/Y4/RWD/BOTH/NONAFM/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	14	4.1	15600	1.0000	24.7000	36.2000	28.8200
BASE LEVEL TOTALS:					15600		24.7000	36.2000	28.8200
4000	M6/2	RWD	13	4.1	2295	1.0000	24.2000	36.2000	28.4429
BASE LEVEL TOTALS:					2295		24.2000	36.2000	28.4429



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

BASIC ENGINE: HGMXT03.6151/3.6L

BASIC ENGINE DETAILS:
DFI/Y/4/FWD/BOTH/NONAFM/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		FWD	35	3.16	132434	1.0000	18.5000	30.8000	22.5529
BASE LEVEL TOTALS:						132434		18.5000	30.8000	22.5529



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

BASIC ENGINE: HGMXT03.6152/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/AFM/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	FWD	46	3.2	10562	1.0000	24.8000	39.3000	29.7373
BASE LEVEL TOTALS:					10562		24.8000	39.3000	29.7373
4500	E6/2	FWD	44	3.16	40069	1.0000	22.7000	35.8000	27.1747
BASE LEVEL TOTALS:					40069		22.7000	35.8000	27.1747
4500	T8/2	FWD	46	3.2	50374	1.0000	24.4000	38.7000	29.2664
BASE LEVEL TOTALS:					50374		24.4000	38.7000	29.2664

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

BASIC ENGINE: HGMXT03.6161,HGMXT03.6162/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH,BOTH/AFM/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	16801	1.0000	22.0000	34.5000	26.2857
BASE LEVEL TOTALS:					16801		22.0000	34.5000	26.2857
5000	E8/2	RWD	56	3.42	198	1.0000	18.7499	23.8933	20.7610
BASE LEVEL TOTALS:					198		18.7499	23.8933	20.7610

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

BASIC ENGINE: HGMXT05.3384/5.3L

BASIC ENGINE DETAILS:

DFI/Y2/RWD/BOTH/AFM/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	44	3.08	2713		UNTESTED		
5000	E6/2	RWD	44	3.42	10411	1.0000	20.4000	32.0000	24.3764
BASE LEVEL TOTALS:					13124		20.4000	32.0000	24.3764
5500	E6/2	RWD	44	3.08	10935		UNTESTED		
5500	E6/2	RWD	44	3.42	78574	1.0000	20.0000	31.7000	23.9834
5500	E6/2	RWD	44	3.73	1323		UNTESTED		
BASE LEVEL TOTALS:					90832		20.0000	31.7000	23.9834
5500	E8/2	RWD	45	3.42	6266	1.0000	19.2000	30.7000	23.0927
BASE LEVEL TOTALS:					6266		19.2000	30.7000	23.0927
6000	E6/2	RWD	43	3.08	66354	1.0000	19.8000	32.8000	24.0980
6000	E6/2	RWD	43	3.42	52065		UNTESTED		
6000	E6/2	RWD	44	3.08	216		UNTESTED		
6000	E6/2	RWD	44	3.42	186		UNTESTED		
BASE LEVEL TOTALS:					118821		19.8000	32.8000	24.0980

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

BASIC ENGINE: HGMXT06.0396/6.0L

BASIC ENGINE DETAILS:

SPI/Y/2/RWD/BOTH/NONAFM/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS#/MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
6500	E6/2	RWD	35	3.42	1452	1.0000	12.6000	21.5000	15.4844
BASE LEVEL TOTALS:					1452		12.6000	21.5000	15.4844
7000	E6/2	RWD	35	3.42	300	1.0000	12.6000	20.6000	15.2682
BASE LEVEL TOTALS:					300		12.6000	20.6000	15.2682

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

BASIC ENGINE: HGMXT06.2374/6.2L

BASIC ENGINE DETAILS:

DFI/Y2/RWD/BOTH/AFM/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
5500	E8/2	RWD	40	3.23	3100	1.0000	18.5000	30.1000	22.3814
5500	E8/2	RWD	40	3.42	466		UNTESTED		
BASE LEVEL TOTALS:					3566		18.5000	30.1000	22.3814
6000	E8/2	RWD	40	3.23	5738		UNTESTED		
6000	E8/2	RWD	42	3.23	57450	1.0000	18.5000	29.9000	22.3314
BASE LEVEL TOTALS:					63186		18.5000	29.9000	22.3314



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

BASIC ENGINE: HGMXT02.8358,HGMXT02.8359/2,8L

BASIC ENGINE DETAILS:

DFI/Y/4/4WD/BOTH,BOTH/NONAFM/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	31		UNTESTED		
5000	E6/2	4WD	1	3.42	9745	1.0000	24.5623	40.2000	29.7742
BASE LEVEL TOTALS:					9776		24.5623	40.2000	29.7742



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

BASIC ENGINE: HGMXT02,4151/2.4L

BASIC ENGINE DETAILS:

DFI/Y4/AWD/BOTH/NOAFM/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	46	3.53	13235	1.0000	25.8453	40.1978	30.7928
BASE LEVEL TOTALS:						13235		25.8453	40.1978	30.7928



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

BASIC ENGINE: HGMXT04.3187/4.3L

BASIC ENGINE DETAILS:
 DFI/Y/2/4WD/BOTH/AFM/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	10	3.42	4234	1.0000	21.1000	31.5000	24.7819
BASE LEVEL TOTALS:					4234		21.1000	31.5000	24.7819
5500	E6/2	4WD	10	3.42	26476	1.0000	20.7000	30.9000	24.3113
BASE LEVEL TOTALS:					26476		20.7000	30.9000	24.3113
6000	E6/2	4WD	10	3.42	163	1.0000	18.5000	28.9000	22.0747
BASE LEVEL TOTALS:					163		18.5000	28.9000	22.0747

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

BASIC ENGINE: HGMXT05.3382/5.3L
BASIC ENGINE DETAILS:
 DFI/Y/2/4WD/BOTH/AFM/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	30	3.08	10		UNTESTED		
5000	E6/2	4WD	30	3.42	278	1.0000	19.5000	31.1000	23.4332
BASE LEVEL TOTALS:					288		19.5000	31.1000	23.4332
5500	E6/2	4WD	30	3.08	1213		UNTESTED		
5500	E6/2	4WD	30	3.42	11391	1.0000	19.5000	31.1000	23.4332
BASE LEVEL TOTALS:					12604		19.5000	31.1000	23.4332
6000	E6/2	4WD	30	3.08	1655		UNTESTED		
6000	E6/2	4WD	30	3.42	13670	1.0000	19.3000	30.3000	23.0686
6000	E6/2	4WD	30	3.73	728		UNTESTED		
6000	E6/2	4WD	31	3.08	20037		UNTESTED		
6000	E6/2	4WD	31	3.42	973		UNTESTED		
BASE LEVEL TOTALS:					37063		19.3000	30.3000	23.0686
6500	E6/2	4WD	31	3.08	40596	1.0000	18.9000	31.1000	22.9516
6500	E6/2	4WD	31	3.42	1686		UNTESTED		
BASE LEVEL TOTALS:					42282		18.9000	31.1000	22.9516

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

BASIC ENGINE: HGMXT05.3383/5,3L

BASIC ENGINE DETAILS:

DFI/Y2/4WD/BOTH/AFM/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS#	MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
6000	E8/2		4WD	1	3.42	492	1.0000	20.3000	29.1000	23.4976
BASE LEVEL TOTALS:						492		20.3000	29.1000	23.4976

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

BASIC ENGINE: HGMXV01.4001/1.4L

BASIC ENGINE DETAILS:

DFI/Y2/AWD/BOTH/NONAFM/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	1	3.53	2190	1.0000	34.1988	44.6473	38.2242
BASE LEVEL TOTALS:					2190		34.1988	44.6473	38.2242



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

BASIC ENGINE: HGMXV01.4099/1.4L

BASIC ENGINE DETAILS:

SPI/Y/4/AWD/BOTH/NOAFM/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	1	3.53	28799	1.0000	31.0000	43.7000	35.6641
3500	T6/2	AWD	3	3.53	25453		UNTESTED		
BASE LEVEL TOTALS:					54252		31.0000	43.7000	35.6641



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

BASIC ENGINE: HGMXT02.0100/2.0L

BASIC ENGINE DETAILS:
DFI/Y/4/AWD/BOTH/NOAFM/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4500	E6/1	AWD	1	3.17	14965	1.0000	25.2000	36.1000	29.1624
BASE LEVEL TOTALS:					14965		25.2000	36.1000	29.1624

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

BASIC ENGINE: HGMXJ02.4199/2.4L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/NONAFM/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	42	3.53	76784	1.0000	25.8453	40.1978	30.7928
BASE LEVEL TOTALS:					76784		25.8453	40.1978	30.7928

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

BASIC ENGINE: HGMXT02.5200,HGMXT02.5201/2.5L

BASIC ENGINE DETAILS:

DFI/Y/4/4WD/BOTH,BOTH/NONAFM/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	8	3.5	18487	1.0000	26.9000	39.6000	31.4369
BASE LEVEL TOTALS:					18487		26.9000	39.6000	31.4369
4500	E6/2	4WD	11	4.1	3123	1.0000	23.1000	33.7000	26.9087
BASE LEVEL TOTALS:					3123		23.1000	33.7000	26.9087
4500	E6/4	AWD	2	3.87	3226	1.0000	26.5499	37.4494	30.5512
BASE LEVEL TOTALS:					3226		26.5499	37.4494	30.5512



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

BASIC ENGINE: HGMXT03.6151/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/AWD/BOTH/NOAFM/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	AWD	36	3.16	109242	1.0000	18.1000	30.1000	22.0571
BASE LEVEL TOTALS:					109242		18.1000	30.1000	22.0571

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

BASIC ENGINE: HGMXT03.6152,HGMXT03:6162,HGMXT03.6161/3.6L

BASIC ENGINE DETAILS:

DFI/Y/4/4WD/BOTH,BOTH,BOTH/AFM/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	AWD	45	3.16	56843	1.0000	22.2000	34.9000	26.5472
BASE LEVEL TOTALS:					56843		22.2000	34.9000	26.5472
4500	E8/2	4WD	55	3.42	67160	1.0000	20.9000	33.2000	25.0815
BASE LEVEL TOTALS:					67160		20.9000	33.2000	25.0815
4500	T8/2	AWD	47	3.2	30586	1.0000	22.8018	37.3000	27.6356
BASE LEVEL TOTALS:					30586		22.8018	37.3000	27.6356
5000	E8/2	4WD	57	3.42	2706	1.0000	19.4500	25.2000	21.6756
BASE LEVEL TOTALS:					2706		19.4500	25.2000	21.6756

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

BASIC ENGINE: HGMXT05.3384/5.3L

BASIC ENGINE DETAILS:

DFI/Y/2/4WD/BOTH/AFM/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	44	3.08	734		UNTESTED		
5000	E6/2	4WD	44	3.42	2437	1.0000	19.5000	31.1000	23.4332
BASE LEVEL TOTALS:					3171		19.5000	31.1000	23.4332
5500	E6/2	4WD	44	3.08	15067		UNTESTED		
5500	E6/2	4WD	44	3.42	93826	1.0000	19.5000	31.1000	23.4332
BASE LEVEL TOTALS:					108893		19.5000	31.1000	23.4332
5500	E8/2	4WD	45	3.42	2107	1.0000	18.8000	28.7000	22.2545
BASE LEVEL TOTALS:					2107		18.8000	28.7000	22.2545
6000	E6/2	4WD	43	3.08	14962		UNTESTED		
6000	E6/2	4WD	43	3.42	28071	0.1537	19.4000	30.9000	23.3026
6000	E6/2	4WD	44	3.08	18534	0.1014	19.5000	31.1000	23.4332
6000	E6/2	4WD	44	3.42	136089	0.7449	19.3000	30.3000	23.0686
6000	E6/2	4WD	44	3.73	2924		UNTESTED		
BASE LEVEL TOTALS:					200580		19.3354	30.4704	23.1408
6000	E8/2	4WD	45	3.42	63845	1.0000	17.8000	27.3000	21.1049
BASE LEVEL TOTALS:					63845		17.8000	27.3000	21.1049
6500	E6/2	4WD	43	3.08	18576		UNTESTED		
6500	E6/2	4WD	43	3.42	34174	1.0000	17.1000	26.0000	20.2137
BASE LEVEL TOTALS:					52750		17.1000	26.0000	20.2137

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

BASIC ENGINE: HGMXT06.2374/6.2L

BASIC ENGINE DETAILS:
 DFI/Y/2/4WD/BOTH/AFM/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS/#MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
6000	E8/2	4WD	40	3.23	60365	1.0000	18.2000	27.7000	21.5215
6000	E8/2	4WD	40	3.42	3099		UNTESTED		
6000	E8/2	4WD	42	3.23	34334		UNTESTED		
BASE LEVEL TOTALS:					97798		18.2000	27.7000	21.5215
6500	E8/2	4WD	42	3.23	47458	1.0000	17.8000	27.8000	21.2378
BASE LEVEL TOTALS:					47458		17.8000	27.8000	21.2378

CAFE SUMMARY REPORT

Base Level Summary Name
Version

2017 PRE TRUCK CAFE V4
1

Model Year
FE Compliance Class

2017

Region
Run Date

US
12-15-16 20:31

Description	Gas	Alt
Total Volume	1617212	1617212
Tested Volume	1449188	1449188
% Tested	90	90
Needed Volume	-1783	-1783
Un-rounded CAFE(Calculated to EPA Rules)	24.4207006	25.5152852
Un-rounded CAFE with AMFA	25.0207006	
TPA	0	
UnRounded CAFE with AMFA(Usable) & TPA	27.5731359	
Rounded CAFE with AMFA & TPA	25	
Target CAFE Un-rounded	27.5396669	
Target CAFE Rounded	27.6	
CAFE MPG Standard		
Used AMFA Credits	0.6	

CAFE Summary Details	Gas	Alt
Number of Model Types	92	92
Number of Base Levels	54	54
Number of Vehicle Configurations Tested	56	56
Number of Vehicle Configurations Untested	29	29
Number of Footprints	20	20

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	34.39	27,643	0.0171
GMX	03949	TRAX AWD	T6	42.3	34.39	28,799	0.0178
GMX	01121	ENVISION AWD	E6	47.1	31.99	33,452	0.0207
GMX	03044	EQUINOX AWD	E6	49.1	31.08	63,153	0.0391
GMX	04091	TERRAIN AWD	E6	49.1	31.08	26,866	0.0166
GMX	02561	XT5	T8	50.6	30.44	60,936	0.0377
GMX	02562	XT5 AWD	T8	50.6	30.44	30,586	0.0189
GMX	04941	ACADIA FWD	E6	50.6	30.44	57,134	0.0353
GMX	04942	ACADIA AWD	E6	50.6	30.44	60,069	0.0371
GMX	02516	ESCALADE 2WD	E8	54.5	28.88	6,099	0.0038
GMX	02511	ESCALADE 4WD	E8	55.1	28.65	14,940	0.0092
GMX	03024	C1500 TAHOE 2WD	E6	55.4	28.54	30,698	0.0190
GMX	03077	K1500 TAHOE 4WD	E6	55.4	28.54	51,282	0.0317
GMX	04034	C1500 YUKON 2WD	E6	55.4	28.54	9,069	0.0056
GMX	04034	C1500 YUKON 2WD	E8	55.4	28.54	5,478	0.0034
GMX	04065	K1500 YUKON 4WD	E6	55.4	28.54	12,761	0.0079
GMX	04065	K1500 YUKON 4WD	E8	55.4	28.54	19,394	0.0120
GMX	03964	COLORADO 2WD	E6	55.6	28.47	16,105	0.0100
GMX	03964	COLORADO 2WD	E8	55.6	28.47	10,201	0.0063
GMX	03964	COLORADO 2WD	M6	55.6	28.47	1,915	0.0012
GMX	03965	COLORADO 4WD	E6	55.6	28.47	8,852	0.0055
GMX	03965	COLORADO 4WD	E8	55.6	28.47	46,764	0.0289
GMX	03966	COLORADO CAB CHASSIS 2WD	E8	55.6	28.47	146	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	03982	COLORADO ZR2 4WD	E6	55.6	28.47	31	0.0000
GMX	03982	COLORADO ZR2 4WD	E8	55.6	28.47	2,706	0.0017
GMX	04936	CANYON 2WD	E6	55.6	28.47	3,497	0.0022
GMX	04936	CANYON 2WD	E8	55.6	28.47	5,611	0.0035
GMX	04936	CANYON 2WD	M6	55.6	28.47	380	0.0002
GMX	04937	CANYON 4WD	E6	55.6	28.47	3,732	0.0023
GMX	04937	CANYON 4WD	E8	55.6	28.47	17,366	0.0107
GMX	04938	CANYON CAB CHASSIS 2WD	E8	55.6	28.47	52	0.0000
GMX	01114	ENCLAVE FWD	E6	55.8	28.39	35,924	0.0222
GMX	01115	ENCLAVE AWD	E6	55.8	28.39	31,488	0.0195
GMX	03110	TRAVERSE FWD	E6	55.8	28.39	81,325	0.0503
GMX	03111	TRAVERSE AWD	E6	55.8	28.39	58,591	0.0362
GMX	04120	ACADIA LIMITED FWD	E6	55.8	28.39	15,185	0.0094
GMX	04122	ACADIA LIMITED AWD	E6	55.8	28.39	19,163	0.0118
GMX	03915	C15SILVERADO2WD	E6	56.4	28.18	7,775	0.0048
GMX	03930	K15 SLVRADO 4WD	E6	56.4	28.18	4,414	0.0027
GMX	04910	C15 SIERRA 2WD	E6	56.4	28.18	472	0.0003
GMX	04920	K15 SIERRA 4WD	E6	56.4	28.18	453	0.0003
GMX	03964	COLORADO 2WD	E6	60.9	26.64	271	0.0002
GMX	03964	COLORADO 2WD	E8	60.9	26.64	471	0.0003
GMX	03965	COLORADO 4WD	E6	60.9	26.64	284	0.0002
GMX	03965	COLORADO 4WD	E8	60.9	26.64	3,030	0.0019
GMX	04936	CANYON 2WD	E6	60.9	26.64	73	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	04936	CANYON 2WD	E8	60.9	26.64	518	0.0003
GMX	02511	ESCALADE 4WD	E8	61.8	26.35	10,675	0.0066
GMX	02516	ESCALADE 2WD	E8	62	26.29	4,003	0.0025
GMX	03066	C1500 SUB'N 2WD	E6	62.1	26.26	16,055	0.0099
GMX	03082	K1500 SUB'N 4WD	E6	62.1	26.26	36,206	0.0224
GMX	04055	C1500 YUKONXL2W	E6	62.1	26.26	3,914	0.0024
GMX	04055	C1500 YUKONXL2W	E8	62.1	26.26	3,570	0.0022
GMX	04063	K1500 YUKONXL4W	E6	62.1	26.26	11,310	0.0070
GMX	04063	K1500 YUKONXL4W	E8	62.1	26.26	13,054	0.0081
GMX	03915	C15SILVERADO2WD	E6	63	25.98	10,917	0.0068
GMX	03930	K15 SLVRADO 4WD	E6	63	25.98	6,847	0.0042
GMX	03967	K15 SILVERADO 4WD CAB CHASSIS	E6	63	25.98	50	0.0000
GMX	03968	C15 SILVERADO 2WD CAB CHASSIS	E6	63	25.98	109	0.0001
GMX	04910	C15 SIERRA 2WD	E6	63	25.98	9,115	0.0056
GMX	04920	K15 SIERRA 4WD	E6	63	25.98	524	0.0003
GMX	04939	K15 SIERRA 4WD CAB CHASSIS	E6	63	25.98	28	0.0000
GMX	04940	C15 SIERRA 2WD CAB CHASSIS	E6	63	25.98	25	0.0000
GMX	03938	G2500 EXPRESS 2WDP MDPV	E6	63.7	25.77	211	0.0001
GMX	03939	G3500 EXPRESS 2WD P MDPV	E6	63.7	25.77	35	0.0000
GMX	04928	G2500 SAVANA 2WD PASS MDPV	E6	63.7	25.77	19	0.0000
GMX	04929	G3500 SAVANA 2WD PASS MDPV	E6	63.7	25.77	3	0.0000
GMX	04910	C15 SIERRA 2WD	E6	67.7	25.09	20,189	0.0125
GMX	04910	C15 SIERRA 2WD	E8	67.7	25.09	6,309	0.0039

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	03915	C15SILVERADO2WD	E6	68	25.09	82,285	0.0509
GMX	03915	C15SILVERADO2WD	E8	68	25.09	5,654	0.0035
GMX	03930	K15 SLVRADO 4WD	E6	68	25.09	240,606	0.1488
GMX	03930	K15 SLVRADO 4WD	E8	68	25.09	46,466	0.0287
GMX	04910	C15 SIERRA 2WD	E6	68	25.09	7,062	0.0044
GMX	04910	C15 SIERRA 2WD	E8	68	25.09	573	0.0004
GMX	04920	K15 SIERRA 4WD	E6	68	25.09	51,884	0.0321
GMX	04920	K15 SIERRA 4WD	E8	68	25.09	70,314	0.0435
GMX	03915	C15SILVERADO2WD	E6	72.5	25.09	5,951	0.0037
GMX	03915	C15SILVERADO2WD	E8	72.5	25.09	267	0.0002
GMX	03930	K15 SLVRADO 4WD	E6	72.5	25.09	21,038	0.0130
GMX	03930	K15 SLVRADO 4WD	E8	72.5	25.09	3,752	0.0023
GMX	04910	C15 SIERRA 2WD	E6	72.5	25.09	3	0.0000
GMX	04920	K15 SIERRA 4WD	E6	72.5	25.09	3,585	0.0022
GMX	04920	K15 SIERRA 4WD	E8	72.5	25.09	9,376	0.0058
GMX	03939	G3500 EXPRESS 2WD P MDPV	E6	73	25.09	49	0.0000
GMX	04929	G3500 SAVANA 2WD PASS MDPV	E6	73	25.09	25	0.0000

Total Foot Print Volume: 1,617,212

Target CAFE Un-rounded: 27.5396669

Target CAFE Rounded: 27.5

IVa. Import Passenger Automobile Model Type Information

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

BASIC ENGINE:HGMXV01.4050/1.4L

BASIC ENGINE DETAILS:

SFI/Y/4/FWD/BOTH/NONAFM/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	28148	1.0000	39.9000	55.4000	45.6471	0.1390
			MODEL TYPE TOTALS:		28148		39.9000	55.4000	45.6471	
SPARK	SUBCOMPACT	FWD	M5/1	2500	2933	1.0000	38.8000	56.3000	45.1098	0.0145
			MODEL TYPE TOTALS:		2933		38.8000	56.3000	45.1098	
SPARK ACTIV	SUBCOMPACT	FWD	EV/1	2500	95	1.0000	39.9000	55.4000	45.6471	0.0005
			MODEL TYPE TOTALS:		95		39.9000	55.4000	45.6471	
SPARK ACTIV	SUBCOMPACT	FWD	M5/1	2500	2	1.0000	38.8000	56.3000	45.1098	0.0000
			MODEL TYPE TOTALS:		2		38.8000	56.3000	45.1098	

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

BASIC ENGINE:HGMXV01.4001/1.4L

BASIC ENGINE DETAILS:

DFI/Y/2/FWD/BOTH/NOAFM/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	1947	1.0000	35.8444	48.3000	40.5501	
					MODEL TYPE TOTALS:		35.8444	48.3000	40.5501	0.0096

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

BASIC ENGINE: HGMXV01.4099/1.4L

BASIC ENGINE DETAILS:

SPI/Y/4/FWD/BOTH/NOAFM/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	60884	1.0000	31.7808	46.0210	36.9219	0.3006
					MODEL TYPE TOTALS:		60884	31.7808	46.0210	
TRAX	SMALL SUV 2WD	FWD	T6/2	3500	41505	1.0000	31.7808	46.0210	36.9219	0.2049
					MODEL TYPE TOTALS:		41505	31.7808	46.0210	

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

BASIC ENGINE:HGMXV01.6001/1.6L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/NOAFM/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
CASCADA	SUBCOMPACT	RWD	T6/2	4000	2211	1.0000	22.8000	36.7000	27.4843	
			MODEL TYPE TOTALS:		2211		22.8000	36.7000	27.4843	0.0109

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

BASIC ENGINE:HGMXT02.5200/2.5L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/NOAFM/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	34547	1.0000	28.6000	41.3000	33.1932	
MODEL TYPE TOTALS:					34547		28.6000	41.3000	33.1932	0.1706

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

BASIC ENGINE: HGMXV06.2088/6.2L

BASIC ENGINE DETAILS:

SPI/Y/2/RWD/BOTH/NOAFM/GAS

MODEL TYPE CALCULATIONS

CARLINE	CLASS	DRV SYS	TRANS/ #MODES	INT WGT	SALES	SALES FRAC	UNADJUSTED MPG			FRACTION OF TOTAL PRODUCTION
							CITY	HWY	COMB	
SS	LARGE	RWD	M6/1	4000	746	1.0000	17.8000	28.8000	21.4943	0.0037
			MODEL TYPE TOTALS:		746		17.8000	28.8000	21.4943	
SS	LARGE	RWD	T6/3	4000	1506	1.0000	16.7000	28.0000	20.4058	0.0074
			MODEL TYPE TOTALS:		1506		16.7000	28.0000	20.4058	

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

BASIC ENGINE: HGMXV00.0002/0.0L

BASIC ENGINE DETAILS:

ELEC/Y/O/FWD/BOTH/NONAFM/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	SMALL WAGON	FWD	EV/2	4000	27997	1.0000	414.0000	414.0000	414.0000	
			MODEL TYPE TOTALS:		27997		414.0000	414.0000	414.0000	0.1382

IVb. Import Passenger Automobile Configuration Information

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

BASIC ENGINE:HGMXV01.4050/1.4L

BASIC ENGINE DETAILS:
 SF/Y/4/FWD/BOTH/NONAFM/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	9.9	2625	145HV412DC	500	NA	NORM	12	39.9000	13	55.4000	45.6471	28148	0.9966	
													39.9000	55.4000	45.6471	28243			
													CONFIGURATION TOTALS:		39.9000	55.4000	45.6471	28243	
1.4	M5/1	2500	2	3.91	2	9.9	2500	145HV414DM	500	NA	MANL	1	38.8000	3	56.3000	45.1098	2595	0.8842	
													38.8000	56.3000	45.1098	2935			
													CONFIGURATION TOTALS:		38.8000	56.3000	45.1098	2935	



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

BASIC ENGINE:HGMXV01.4001/1.4L

BASIC ENGINE DETAILS:

DFI/Y2/FWD/BOTH/NOAFM/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	2	3.53	1	12.2	3500	14S41810	501	NA	NORM	3	36.3000				1175	0.6035
1.4	T6/2	3500	2	3.53	1	12.2	3500	14S41810	501	NA	NORM	7	35.4000	4	48.3000	40.2358		
													35.8444	48.3000	40.5501			
CONFIGURATION													35.8444	48.3000	40.5501	1947		
TOTALS:																		

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

BASIC ENGINE:HGMXV01.4099/1.4L

BASIC ENGINE DETAILS:

SPI/Y/4/FWD/BOTH/NOAFM/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	2	3.53	1	12.4	3500	1444J61466	999	NA	0		31.9000		46.5000	37.1488	20112	0.4846		
												31.9000		46.5000	37.1488					
												CONFIGURATION TOTALS:		31.9000		46.5000	37.1488	41505		
1.4	T6/2	3500	5	3.53	1	12.9	3500	1444J61466	999	NA	0		31.7000		45.7000	36.7688	49656	0.8156		
												31.7000		45.7000	36.7688					
												CONFIGURATION TOTALS:		31.7000		45.7000	36.7688	60884		

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

BASIC ENGINE:HGMXV01.6001/1.6L

BASIC ENGINE DETAILS:

DFI/Y/4/RWD/BOTH/NONAFM/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	
1.6	T6/2	4000	1	3.53	1	14.2	4250	163460V009	999	NA	0		22.8000		36.7000	27.4843	2211	1.0000	
													22.8000		36.7000	27.4843	2211	1.0000	
CONFIGURATION													22.8000		36.7000	27.4843	2211	1.0000	
TOTALS:																			

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

BASIC ENGINE:HGMXT02.5200/2.5L

BASIC ENGINE DETAILS:

DFI/Y/4/FWD/BOTH/NONAFM/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	9	3.5	34	13.6	4000	254HXN5414	999	NA	0		28.6000		41.3000	33.1932	33052	0.9567
													28.6000		41.3000	33.1932		
CONFIGURATION													28.6000		41.3000	33.1932	34547	
TOTALS:																		

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

BASIC ENGINE:HGMXV06.2088/6.2L

BASIC ENGINE DETAILS:

SPI/Y/2/RWD/BOTH/NONAFM/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	M6/1	4000	36	3.7	36	15.1	4250	628FEV4214	500	NA	MANL	1	17.8000	2	28.8000	21.4943	746	1.0000		
													17.8000	28.8000	21.4943	746	1.0000			
													CONFIGURATION TOTALS:			17.8000	28.8000	21.4943	746	1.0000
6.2	T6/3	4000	35	3.27	35	15.7	4250	628GEN4000	001	NA	NORM	2	16.7000	3	28.0000	20.4058	1506	1.0000		
													16.7000	28.0000	20.4058	1506	1.0000			
													CONFIGURATION TOTALS:			16.7000	28.0000	20.4058	1506	1.0000



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

BASIC ENGINE:HGMXV00.0002/0.0L

BASIC ENGINE DETAILS:

ELEC/Y/O/FWD/BOTH/NONAFM/GAS

VEHICLE CONFIGURATION CALCULATIONS

IVc. Import Passenger Automobile Base Level Information

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

BASIC ENGINE: HGMXV01.4050/1.4L

BASIC ENGINE DETAILS:

SFI/Y/4/FWD/BOTH/NONAFM/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	28243	1.0000	39.9000	55.4000	45.6471
BASE LEVEL TOTALS:					28243		39.9000	55.4000	45.6471
2500	M5/1	FWD	2	3.91	2935	1.0000	38.8000	56.3000	45.1098
BASE LEVEL TOTALS:					2935		38.8000	56.3000	45.1098



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

BASIC ENGINE: HGMXV01.4001/1.4L

BASIC ENGINE DETAILS:

DFI/Y2/FWD/BOTH/NOAFM/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	2	3.53	1947	1.0000	35.8444	48.3000	40.5501
BASE LEVEL TOTALS:						1947		35.8444	48.3000	40.5501



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

BASIC ENGINE: HGMXV01,4099/1.4L

BASIC ENGINE DETAILS:

SPI/Y/4/FWD/BOTH/NONAFM/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	2	3.53	41505	0.4054	31.9000	46.5000	37.1488
3500	T6/2	FWD	5	3.53	60884	0.5946	31.7000	45.7000	36.7688
BASE LEVEL TOTALS:					102389		31.7808	46.0210	36.9219



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

BASIC ENGINE: HGMXV01.6001/1.6L

BASIC ENGINE DETAILS:

DFI/Y4/RWD/BOTH/NONAFM/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	RWD	1	3.53	2211	1.0000	22.8000	36.7000	27.4843
BASE LEVEL TOTALS:					2211		22.8000	36.7000	27.4843

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

BASIC ENGINE: HGMXT02.5200/2.5L

BASIC ENGINE DETAILS:

DFI/Y4/FWD/BOTH/NOAFM/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	9	3.5	34547	1.0000	28.6000	41.3000	33.1932
BASE LEVEL TOTALS:					34547		28.6000	41.3000	33.1932

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

BASIC ENGINE: HGMXV06.2088/6.2L

BASIC ENGINE DETAILS:
SPI/Y/2/RWD/BOTH/NOAFM/GAS

BASE LEVEL CALCULATIONS

INT WGT	TRANS#	MODES	DRV SYS	ENG CODE	AXLE	SALES	SALES FRACTION	CITY MPG	HWY MPG	COMB MPG
4000	M6/1		RWD	36	3.7	746	1.0000	17.8000	28.8000	21.4943
BASE LEVEL TOTALS:						746		17.8000	28.8000	21.4943
4000	T6/3		RWD	35	3.27	1506	1.0000	16.7000	28.0000	20.4058
BASE LEVEL TOTALS:						1506		16.7000	28.0000	20.4058

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

BASIC ENGINE: HGMXV00.0002/0.0L

BASIC ENGINE DETAILS:

ELEC/Y/O/FWD/BOTH/NONAFM/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	27997	1.0000	414.0000	414.0000	414.0000
BASE LEVEL TOTALS:						27997		414.0000	414.0000	414.0000

CAFE SUMMARY REPORT

Base Level Summary Name	2017 IMP CAR PRE MODEL V6	Model Year	2017	Region	US
Version	1	FE Compliance Class	IMPORT CAR	Run Date	12-19-16 15:51

Description	Gas	Alt
Total Volume	202521	202521
Tested Volume	202521	202521
% Tested	100	100
Needed Volume	-21265	-21265
Un-rounded CAFE(Calculated to EPA Rules)	42.1542343	42.1542343
Un-rounded CAFE with AMFA	42.1542343	
TPA	0.2883	
UnRounded CAFE with AMFA(Usable) & TPA	42.4425343	
Rounded CAFE with AMFA & TPA	42.4	
Target CAFE Un-rounded	41.7230688	
Target CAFE Rounded	41.7	
CAFE MPG Standard	36.7	
Used AMFA Credits	0	

CAFE Summary Details	Gas	Alt
Number of Model Types	12	12
Number of Base Levels	9	9
Number of Vehicle Configurations Tested	10	10
Number of Vehicle Configurations Untested	0	0
Number of Footprints	7	7

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	43.61	28,148	0.1390
GMX	03971	SPARK	M5	36.3	43.61	2,933	0.0145
GMX	03980	SPARK ACTIV	EV	36.3	43.61	95	0.0005
GMX	03980	SPARK ACTIV	M5	36.3	43.61	2	0.0000
GMX	03975	BOLT	EV	42.2	42.46	27,997	0.1382
GMX	01117	ENCORE FWD	T6	42.3	42.37	62,831	0.3102
GMX	03948	TRAX	T6	42.3	42.37	41,505	0.2049
GMX	01122	CASCADA	T6	46.1	39.14	2,211	0.0109
GMX	01120	ENVISION FWD	E6	46.8	38.6	9,894	0.0489
GMX	01120	ENVISION FWD	E6	47.1	38.37	24,653	0.1217
GMX	03954	SS	M6	49.8	36.43	746	0.0037
GMX	03954	SS	T6	49.8	36.43	1,506	0.0074

Total Foot Print Volume: 202,521

Target CAFE Un-rounded: 41.7230688

Target CAFE Rounded: 41.7

V. Supplemental Information and Coding Conventions

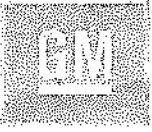
ATTACHMENT V

Supplemental Information and Coding Conventions

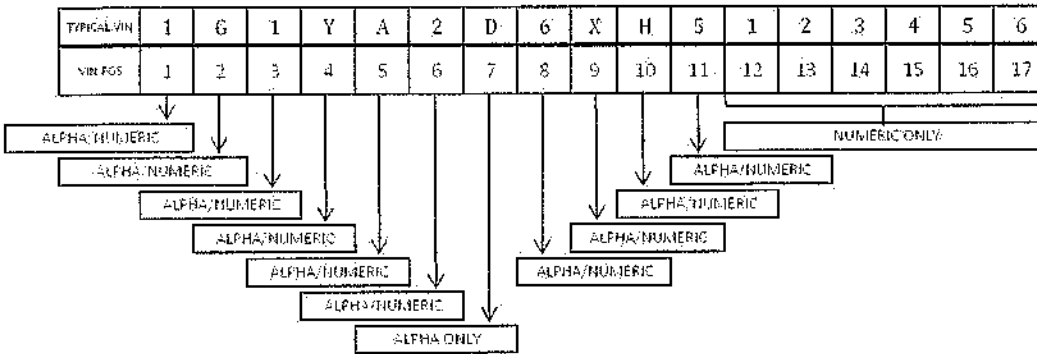
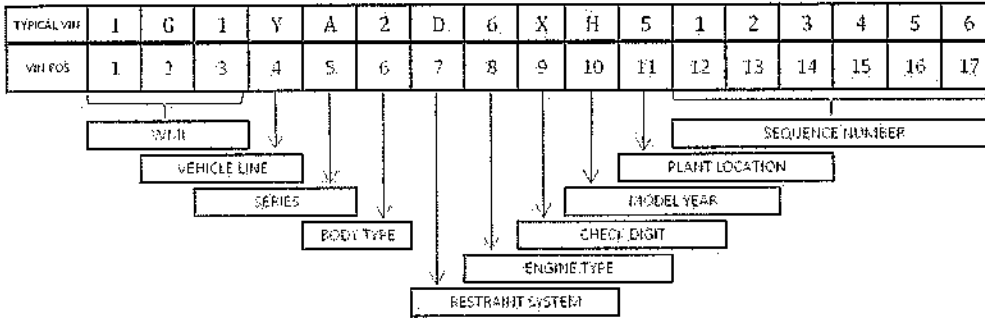
1. In the Base Level Report, INT WGT refers to inertia weight class.
2. In the Model Type Report, INT WGT refers to a sales-weighted inertia weight.
3. Carburetor coding using the following abbreviations:
 - SPI - Fuel Injection
 - MFI - Sequential Fuel Injection
 - DFI - Direct Fuel Injection
4. DRV SYS indicates whether the vehicle is two or four wheel drive or front or rear wheel drive.
5. TR refers to the basic transmission class. 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
 - 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.
7. Attachment IVc of the Pre-Model Year Report provides the information requested by Section 537.7(c)(5).

Va. 2017 Passenger Car and Light Truck VIN Systems



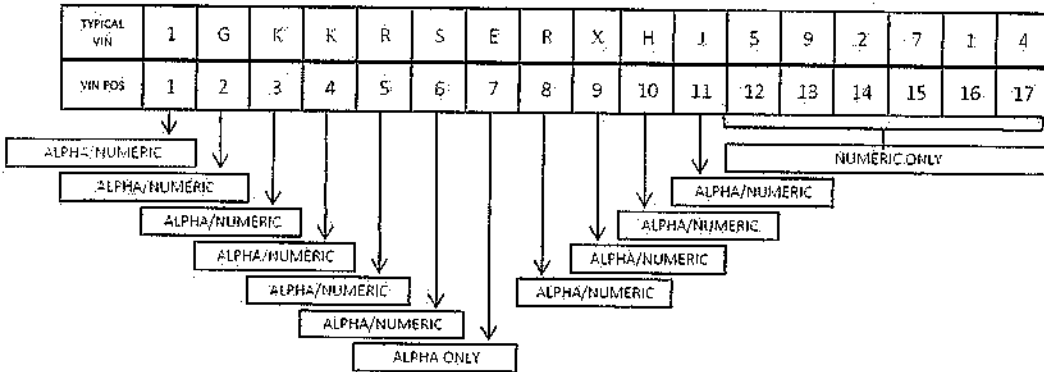
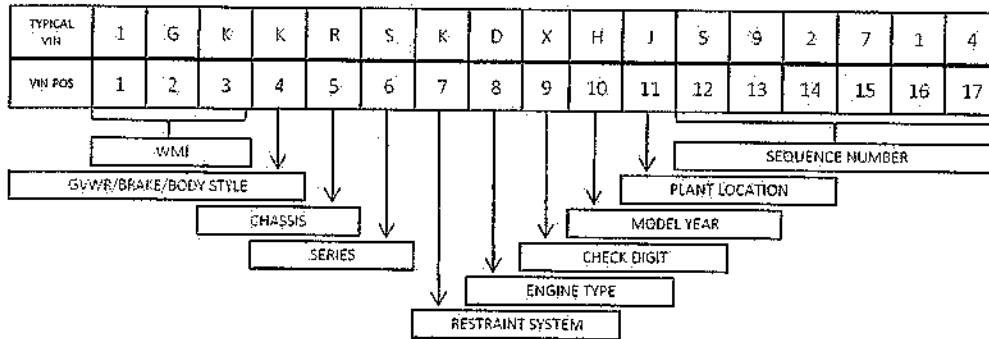
Passenger Car Vehicle Identification Numbering System





General Motors, LLC 2017

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	WHEEL BASE	FRONT TRACK	REAR TRACK	FOOT PRINT	BASE TIRE SIZE
2017	01020	4GJ69	4GS69	8Y3E	REGAL	MIDSIZE	111	98	13	FD	107.80	62.40	62.50	46.70	P235/50R18
2017	01020	4GP69	4GP69		REGAL	MIDSIZE	111	98	13	FD	107.80	62.40	62.50	46.70	P235/50R18
2017	01020	4GR69	4GR69		REGAL	MIDSIZE	111	98	13	FD	107.80	62.40	62.50	46.70	P235/50R18
2017	01020	4GS69	4GS69	-Y3E	REGAL	MIDSIZE	111	98	13	FD	107.80	62.40	62.50	46.70	P235/50R18
2017	01020	4GU69	4GP69	8J1Z	REGAL	MIDSIZE	111	98	13	FD	107.80	62.40	62.50	46.70	P235/50R18
2017	01025	4ZB79			LACROSSE	MIDSIZE	118.4	102.4	16	FD	114.40	63.30	63.40	50.40	P235/50R18
2017	01025	4ZC79	4ZC79		LACROSSE	MIDSIZE	118.4	102.4	16	FD	114.40	63.30	63.40	50.40	P235/50R18
2017	01025	4ZD79	4ZD79		LACROSSE	MIDSIZE	118.4	102.4	16	FD	114.40	63.30	63.40	50.40	P235/50R18
2017	01025	4ZB79+F46	4ZB79	8F45	LACROSSE	MIDSIZE	118.4	102.4	16	AD	114.40	63.30	63.40	50.40	P235/50R18
2017	01025	4ZC79+F46	4ZC79	8F46	LACROSSE	MIDSIZE	118.4	102.4	16	AD	114.40	63.30	63.40	50.40	P235/50R18
2017	01025	4ZD79+F46	4ZD79	8F46	LACROSSE	MIDSIZE	118.4	102.4	16	AD	114.40	63.30	63.40	50.40	P235/50R18
2017	01114	4R14525	R14525	8W49	ENCLAVE FWD	STD SUV 2WD	167.8	149.2	18.6	FD	118.90	67.80	67.50	55.80	P255/65R18
2017	01115	4V14525	V14525	8W49	ENCLAVE AWD	STD SUV 4WD	167.8	149.2	18.6	AD	118.90	67.80	67.50	55.80	P255/65R18
2017	01116	4PG69	4PG69		VERANO	COMPACT	104.5	90.5	14	FD	105.70	60.50	61.10	44.60	P255/50R17
2017	01116	4PH69	4PH69		VERANO	COMPACT	104.5	90.5	14	FD	105.70	60.50	61.10	44.60	P255/50R17
2017	01117	4JM76	4JU76	8CGV	ENCORE	SMALL SUV 2WD	111.2	92.5	18.7	FD	100.60	60.60	60.60	42.30	P215/55R18
2017	01117	4JN76	4JV76	8CGW	ENCORE	SMALL SUV 2WD	111.2	92.5	18.7	FD	100.60	60.60	60.60	42.30	P215/55R18
2017	01117	4JU76	4JU76		ENCORE	SMALL SUV 2WD	111.2	92.5	18.7	FD	100.60	60.60	60.60	42.30	P215/55R18
2017	01117	4JV76	4JV76		ENCORE	SMALL SUV 2WD	111.2	92.5	18.7	FD	100.60	60.60	60.60	42.30	P215/55R18
2017	01118	4JU76+F46	4JU76	8F46	ENCORE AWD	SMALL SUV 4WD	111.2	92.5	18.7	AD	100.60	60.60	60.60	42.30	P215/55R18
2017	01118	4JV76+F46	4JV76	8F46	ENCORE AWD	SMALL SUV 4WD	111.2	92.5	18.7	AD	100.60	60.60	60.60	42.30	P215/55R18
2017	01119	4GC69	4GP69	8EPM	REGAL AWD	MIDSIZE	111	98	13	AD	107.80	62.40	62.50	46.70	P235/50R18
2017	01119	4GD69	4GR69	8EPM	REGAL AWD	MIDSIZE	111	98	13	AD	107.80	62.40	62.50	46.70	P235/50R18
2017	01119	4GE69	4GS69	8EPM	REGAL AWD	MIDSIZE	111	98	13	AD	107.80	62.40	62.50	46.70	P235/50R18
2017	01119	4GF69	4GS69	8Y4W	REGAL AWD	MIDSIZE	111	98	13	AD	107.80	62.40	62.50	46.70	P235/50R18
2017	01120	4XR26	4XR26		ENVISION FWD	SMALL SUV 2WD	100.5	74.5	26	FD	108.30	62.40	62.80	47.10	225/60R18
2017	01120	4XS26	4XS26		ENVISION FWD	SMALL SUV 2WD	100.5	74.5	26	FD	108.30	62.40	62.80	47.10	225/60R18
2017	01120	4XT26	4XT26		ENVISION FWD	SMALL SUV 2WD	100.5	74.5	26	FD	108.30	62.40	62.80	47.10	225/60R18
2017	01120	4XU26	4XU26		ENVISION FWD	SMALL SUV 2WD	100.5	74.5	26	FD	108.30	62.40	62.80	47.10	225/60R18
2017	01121	4XR26+F46	4XR26	8F46	ENVISION AWD	SMALL SUV 4WD	113.2	100.6	12.6	AD	108.30	62.40	62.80	47.10	225/60R18
2017	01121	4XS26+F46	4XS26	8F46	ENVISION AWD	SMALL SUV 4WD	113.2	100.6	12.6	AD	108.30	62.40	62.80	47.10	225/60R18
2017	01121	4XT26+F46	4XT26	8F46	ENVISION AWD	SMALL SUV 4WD	113.2	100.6	12.6	AD	108.30	62.40	62.80	47.10	225/60R18
2017	01121	4XU26+F46	4XU26	8F46	ENVISION AWD	SMALL SUV 4WD	113.2	100.6	12.6	AD	108.30	62.40	62.80	47.10	225/60R18
2017	01122	4WT67	4WT67	8Z7Z	CASCADA	SUBCOMPACT	90.9	81.9	9.1	RD	106.10	62.40	62.60	46.10	P245/40R20
2017	02511	6K15706	K15706	8Z75	ESCALADE 4WD	STD SUV 4WD	0	0	0	4D	116.00	68.20	67.00	54.50	P285/45R22
2017	02511	6K15906	K15906	8Z75	ESCALADE 4WD	STD SUV 4WD	0	0	0	4D	130.00	68.50	68.40	61.80	P275/55R20
2017	02516	6C15706	C15706	8Z75	ESCALADE 2WD	STD SUV 2WD	0	0	0	RD	116.00	68.20	67.00	54.50	P285/45R22
2017	02516	6C15906	C15906	8Z75	ESCALADE 2WD	STD SUV 2WD	0	0	0	RD	130.00	68.70	68.70	62.00	P275/55R20
2017	02542	6AB47	6AB47		ATS	COMPACT	94.8	84.4	10.4	RD	109.30	60.40	61.30	45.80	255/35R18
2017	02542	6AB69	6AB69		ATS	COMPACT	101.4	91	10.4	RD	109.30	59.60	61.30	45.80	P225/45R17
2017	02542	6AC47	6AC47		ATS	COMPACT	94.8	84.4	10.4	RD	109.30	60.40	62.10	46.50	255/35R18
2017	02542	6AC69	6AC69		ATS	COMPACT	101.4	91	10.4	RD	109.30	59.60	61.30	45.80	P225/45R17
2017	02542	6AD47	6AD47		ATS	COMPACT	94.8	84.4	10.4	RD	109.30	60.40	62.10	46.50	255/35R18
2017	02542	6AD69	6AD69		ATS	COMPACT	92.4	91	1.4	RD	109.30	59.60	61.30	45.80	P225/45R17
2017	02542	6AG47	6AG47		ATS	COMPACT	94.8	84.4	10.4	RD	109.30	60.40	62.10	46.50	255/35R18
2017	02542	6AG69	6AG69		ATS	COMPACT	92.4	91	1.4	RD	109.30	59.60	61.30	45.80	P225/45R17
2017	02543	6GB69	6GB69		XTS	LARGE	122.1	104.1	18	FD	111.60	62.50	62.80	48.50	P245/45R19
2017	02543	6GB69+W20	6GB69	8W20	XTS	LARGE	122.1	104.1	18	FD	111.60	62.50	62.80	48.50	P245/45R19
2017	02543	6GC69	6GC69		XTS	LARGE	122.1	104.1	18	FD	111.60	62.50	62.80	48.50	P245/45R19
2017	02543	6GD69	6GD69		XTS	LARGE	122.1	104.1	18	FD	111.60	62.50	62.80	48.50	P245/45R19
2017	02543	6GE69	6GE69		XTS	LARGE	122.1	104.1	18	FD	111.60	62.50	62.80	48.50	P245/45R19
2017	02544	6GX69	6GX69	8EPM	XTS AWD	LARGE	122.1	104.1	18	AD	111.60	62.50	62.80	48.50	P245/45R19
2017	02544	6GY69	6GY69	8EPM	XTS AWD	LARGE	122.1	104.1	18	AD	111.60	62.50	62.80	48.50	P245/45R19
2017	02544	6GZ69	6GZ69	8EPM	XTS AWD	LARGE	122.1	104.1	18	AD	111.60	62.50	62.80	48.50	P245/45R19
2017	02545	6AB47+F46	6AB47	8F46	ATS AWD	COMPACT	94.8	84.4	10.4	AD	109.30	60.40	62.10	46.50	255/35R18
2017	02545	6AB69+F46	6AB69	8F46	ATS AWD	COMPACT	101.4	91	10.4	AD	109.30	59.60	61.30	45.80	P225/45R17
2017	02545	6AC47+F46	6AC47	8F46	ATS AWD	COMPACT	94.8	84.4	10.4	AD	109.30	60.40	62.10	46.50	255/35R18
2017	02545	6AC69+F46	6AC69	8F46	ATS AWD	COMPACT	101.4	91	10.4	AD	109.30	59.60	61.30	45.80	P225/45R17
2017	02545	6AD47+F46	6AD47	8F46	ATS AWD	COMPACT	94.8	84.4	10.4	AD	109.30	60.40	62.10	46.50	255/35R18
2017	02545	6AD69+F46	6AD69	8F46	ATS AWD	COMPACT	101.4	91	10.4	AD	109.30	59.60	61.30	45.80	P225/45R17
2017	02545	6AG47+F46	6AG47	8F46	ATS AWD	COMPACT	94.8	84.4	10.4	AD	109.30	60.40	62.10	46.50	255/35R18
2017	02545	6AG69+F46	6AG69	8F46	ATS AWD	COMPACT	101.4	91	10.4	AD	109.30	59.60	61.30	45.80	P225/45R17
2017	02546	6GB69+B9Q	6GB69	8B9Q	XTS HEARSE	SPEC. PURP. 2WD	122.1	104.1	18	FD	111.60	62.50	62.80	48.50	P245/45R19
2017	02547	6GB69+B05	6GB69	8B05	XTS LIMO	SPEC. PURP. 2WD	122.1	104.1	18	FD	111.60	62.50	62.80	48.50	P245/45R19
2017	02547	6GB69+V4U	6GB69	8V4U	XTS LIMO	SPEC. PURP. 2WD	122.1	104.1	18	FD	111.60	62.50	62.80	48.50	P245/45R19
2017	02547	6GB69+W30	6GB69	8W30	XTS LIMO	SPEC. PURP. 2WD	122.1	104.1	18	FD	111.60	62.50	62.80	48.50	P245/45R19
2017	02548	6AF69	6AF69		CTS SEDAN	MIDSIZE	110.7	97	13.7	RD	114.60	61.50	62.10	49.20	P245/45R17

2017	02548	6AH69	6AF69	SRN9	CTS SEDAN	MIDSIZE	110.7	97	13.7	RD	114.60	61.50	62.10	49.20	P245/45R17
2017	02548	6AK69	6AK69		CTS SEDAN	MIDSIZE	110.7	97	13.7	RD	113.40	62.00	62.40	49.00	P245/45R17
2017	02548	6AL69	6AL69		CTS SEDAN	MIDSIZE	110.7	97	13.7	RD	114.60	61.50	62.10	49.20	P245/45R17
2017	02549	6AF69+F46	6AF69	8F46	CTS SEDAN AWD	MIDSIZE	110.7	97	13.7	AD	114.60	61.50	62.10	49.20	P245/45R17
2017	02549	6AH69+F46	6AF69	8F46&SRN9	CTS SEDAN AWD	MIDSIZE	110.7	97	13.7	AD	114.60	61.50	62.10	49.20	P245/45R17
2017	02549	6AK69+F46	6AK69	8F46	CTS SEDAN AWD	MIDSIZE	110.7	97	13.7	AD	113.40	62.00	62.40	49.00	P245/45R17
2017	02549	6AL69+F46	6AL69	8F46	CTS SEDAN AWD	MIDSIZE	110.7	97	13.7	AD	113.40	62.00	62.40	49.00	P245/45R17
2017	02555	6RA47	6RA47		ELR	SUBCOMPACT	94	83.4	10.6	FD	106.10	62.40	62.50	46.00	245/40R20
2017	02555	6RC47	6RC47		ELR	SUBCOMPACT	94	83.4	10.6	FD	106.10	62.40	62.50	46.00	245/40R20
2017	02557	6AE47	6AE47		ATS-V	COMPACT	94.8	84.4	10.4	RD	109.30	61.00	61.90	46.60	275/35ZR18
2017	02557	6AE69	6AE69		ATS-V	COMPACT	101.5	91.1	10.4	RD	109.30	61.00	61.90	46.30	275/35ZR18
2017	02558	6AJ69	6AJ69		CTS-V	MIDSIZE	110.7	97	13.7	RD	114.60	61.50	62.10	49.20	P245/45R17
2017	02559	6KH69	6KH69	-F46	CT6	LARGE	125	109.7	15.3	RD	122.20	62.60	63.80	53.70	275/35R18
2017	02559	6KJ69	6KJ69	-F46	CT6	LARGE	125	109.7	15.3	RD	122.20	62.60	63.80	53.70	275/35R18
2017	02559	6KL69	6KL69	-F46	CT6	LARGE	125	109.7	15.3	RD	122.20	62.60	63.80	53.70	275/35R18
2017	02559	6KM69	6KM69	-F46	CT6	LARGE	125	109.7	15.3	RD	122.20	62.60	63.80	53.70	275/35R18
2017	02560	6KH69+F46	6KH69	8F46	CT6 AWD	LARGE	125	109.7	15.3	AD	122.20	62.60	63.80	53.70	275/35R18
2017	02560	6KJ69+F46	6KJ69	8F46	CT6 AWD	LARGE	125	109.7	15.3	AD	122.20	62.60	63.80	53.70	275/35R18
2017	02560	6KL69+F46	6KL69	8F46	CT6 AWD	LARGE	125	109.7	15.3	AD	122.20	62.60	63.80	53.70	275/35R18
2017	02560	6KM69+F46	6KM69	8F46	CT6 AWD	LARGE	125	109.7	15.3	AD	122.20	62.60	63.80	53.70	275/35R18
2017	02561	6NF26	6NF26		XT5	SMALL SUV 2WD	118.2	114.8	3.4	FD	112.50	64.80	64.80	50.60	235/65R18
2017	02561	6NH26	6NH26		XT5	SMALL SUV 2WD	118.2	114.8	3.4	FD	112.50	64.80	64.80	50.60	235/65R18
2017	02561	6NJ26	6NJ26		XT5	SMALL SUV 2WD	118.2	114.8	3.4	FD	112.50	64.80	64.80	50.60	235/65R18
2017	02562	6NBB46+EPM	6NBB46	8EPM	XT5 AWD	SMALL SUV 4WD	118.2	114.8	3.4	AD	112.50	64.80	64.80	50.60	235/65R18
2017	02562	6NK26	6NK26	8EPM	XT5 AWD	SMALL SUV 4WD	118.2	114.8	3.4	AD	112.50	64.80	64.80	50.60	235/65R18
2017	02562	6NS26	6NF26	8EPM	XT5 AWD	SMALL SUV 4WD	118.2	114.8	3.4	AD	112.50	64.80	64.80	50.60	235/65R18
2017	02562	6NT26	6NH26	8EPM	XT5 AWD	SMALL SUV 4WD	117.9	114.5	3.4	AD	112.50	64.80	64.80	50.60	235/65R18
2017	02562	6NU26	6NJ26	8EPM	XT5 AWD	SMALL SUV 4WD	118.4	114.8	3.6	AD	112.50	64.80	64.80	50.60	235/65R18
2017	03024	CG15706	C15706	8X88	C1500 TAHOE	STD SUV 2WD	0	0	0	RD	116.00	68.80	68.70	55.40	P255/70R17
2017	03041	CG23406	G23406	8X88	G2500 EXPRESS 2WD PASS	PASS. VAN	0	0	0	RD	135.20	68.00	67.60	63.70	P245/70R17
2017	03041	CG23406+ZP5	G23406	8X88&ZP5	G2500 EXPRESS 2WD PASS	PASS. VAN	0	0	0	RD	135.20	68.00	67.60	63.70	P245/70R17
2017	03041	CG23406+ZX2	G23406	8X88&ZX2	G2500 EXPRESS 2WD PASS	PASS. VAN	0	0	0	RD	135.20	68.00	67.60	63.70	P245/70R17
2017	03041	CG23706	G23706	8X88	G2500 EXPRESS 2WD PASS	PASS. VAN	0	0	0	RD	155.10	68.00	67.60	73.00	P245/70R17
2017	03041	CG23706+ZP5	G23706	8X88&ZP5	G2500 EXPRESS 2WD PASS	PASS. VAN	0	0	0	RD	155.10	68.00	67.60	73.00	P245/70R17
2017	03041	CG33406+ZP5	G33406	8X88&ZP5	G3500 EXPRESS 2WD PASS	PASS. VAN	0	0	0	RD	135.20	68.00	67.60	63.70	P245/70R17
2017	03041	CG33706+ZP5	G33706	8X88&ZP5	G3500 EXPRESS 2WD PASS	PASS. VAN	0	0	0	RD	155.10	68.00	67.60	73.00	P245/70R17
2017	03042	1LA26	1LA26	-EPM	EQUINOX FWD	SMALL SUV 2WD	127.2	99.7	27.5	FD	112.50	63.20	62.40	49.10	P225/65R17
2017	03042	1LF26	1LF26	-EPM	EQUINOX FWD	SMALL SUV 2WD	127.2	99.7	27.5	FD	112.50	63.20	62.40	49.10	P225/65R17
2017	03042	1LH26	1LH26	-EPM	EQUINOX FWD	SMALL SUV 2WD	127.2	99.7	27.5	FD	112.50	63.20	62.40	49.10	P225/65R17
2017	03042	1LJ26	1LJ26	-EPM	EQUINOX FWD	SMALL SUV 2WD	127.2	99.7	27.5	FD	112.50	63.20	62.40	49.10	P225/65R17
2017	03043	CG23405	G23405	8X88	G2500 EXPRESS 2WD CARGO	CARGO VAN	0	0	0	RD	135.20	68.00	67.60	63.70	P245/70R17
2017	03043	CG23705	G23705	8X88	G2500 EXPRESS 2WD CARGO	CARGO VAN	0	0	0	RD	155.10	68.00	67.60	73.00	P245/70R17
2017	03044	1LG26	1LF26	8EPM	EQUINOX AWD	SMALL SUV 4WD	127.2	99.7	27.5	AD	112.50	63.20	62.40	49.10	P225/65R17
2017	03044	1LK26	1LH26	8EPM	EQUINOX AWD	SMALL SUV 4WD	127.2	99.7	27.5	AD	112.50	63.20	62.40	49.10	P225/65R17
2017	03044	1LM26	1LJ26	8EPM	EQUINOX AWD	SMALL SUV 4WD	127.2	99.7	27.5	AD	112.50	63.20	62.40	49.10	P225/65R17
2017	03052	CG33406	G33406	8X88	G3500 EXPRESS 2WD PASS	PASS. VAN	0	0	0	RD	135.20	68.00	67.60	63.70	P245/70R17
2017	03052	CG33406+ZX2	G33406	8X88&ZX2	G3500 EXPRESS 2WD PASS	PASS. VAN	0	0	0	RD	135.20	68.00	67.60	63.70	P245/70R17
2017	03052	CG33706	G33706	8X88	G3500 EXPRESS 2WD PASS VAN LONG	PASS. VAN	0	0	0	RD	155.10	68.00	67.60	73.00	P245/70R17
2017	03056	CG33405	G33405	8X88	G3500 EXPRESS 2WD CARGO	CARGO VAN	0	0	0	RD	135.20	68.00	67.60	63.70	P245/70R17
2017	03056	CG33705	G33705	8X88	G3500 EXPRESS 2WD CARGO	CARGO VAN	0	0	0	RD	155.10	68.00	67.60	73.00	P245/70R17
2017	03059	CG33503	G33503	8X88	G3500 EXPRESS 2WD CUTAWAY CH	CARGO VAN	0	0	0	RD	155.00	67.76	67.76	73.00	P245/70R17
2017	03059	CG33803	G33803	8X88	G3500 EXPRESS 2WD CUTAWAY CH	CARGO VAN	0	0	0	RD	155.00	67.76	67.76	73.00	P245/70R17
2017	03059	CG33903	G33903	8X88	G3500 EXPRESS 2WD CUTAWAY CH	CARGO VAN	0	0	0	RD	177.00	67.76	67.76	83.30	P245/70R17
2017	03066	CG15906	C15906	8X88	C1500 SUBURBAN	STD SUV 2WD	0	0	0	RD	130.00	68.80	68.70	62.10	P255/70R17
2017	03068	CG25906	C25906	8X88	C2500 SUBURBAN 2WD	STD SUV 2WD	0	0	0	RD	130.00	68.80	68.70	62.10	P255/70R17
2017	03077	CK15706	K15706	8X88	K1500 TAHOE	STD SUV 4WD	0	0	0	4D	116.00	68.80	68.70	55.40	P255/70R17
2017	03082	CK15906	K15906	8X88	K1500 SUBURBAN 4WD	STD SUV 4WD	0	0	0	4D	130.00	68.80	68.70	62.10	P255/70R17
2017	03083	CK25906	K25906	8X88	K2500 SUBURBAN	STD SUV 4WD	0	0	0	4D	130.00	68.80	68.70	62.10	P255/70R17
2017	03110	CR14526	R14526	8X88	TRAVERSE FWD	STD SUV 2WD	0	0	0	FD	118.90	67.60	67.50	55.80	P245/70R17
2017	03111	CV14526	V14526	8X88	TRAVERSE AWD	STD SUV 4WD	0	0	0	AD	118.90	67.60	67.50	55.80	P245/70R17
2017	03121	1RF68	1RF68		VOLT	COMPACT	109.1	90.3	18.8	FD	105.70	61.10	61.90	45.10	P215/55R17
2017	03121	1RG68	1RG68		VOLT	COMPACT	109.1	90.3	18.8	FD	105.70	61.10	61.90	45.10	P215/55R17
2017	03131	1JU69	1JU69		SONIC	COMPACT	103	91	12	FD	99.40	59.40	59.40	41.00	195/65R15
2017	03131	1JV69	1JV69		SONIC	COMPACT	103	91	12	FD	99.40	59.40	59.40	41.00	195/65R15
2017	03131	1JW69	1JW69		SONIC	COMPACT	103	91	12	FD	97.64	56.30	56.30	38.20	195/65R15
2017	03131	1JW69+WKC	1JW69	8WKC	SONIC	COMPACT	103	91	12	FD	99.40	59.40	59.40	41.00	195/65R15
2017	03132	1JU48	1JU48		SONIC RS	SMALL WAGON	109.6	90.58	19	FD	99.40	59.40	59.40	41.00	195/65R15
2017	03132	1JV48	1JV48		SONIC RS	SMALL WAGON	109.6	90.58	19	FD	99.40	59.40	59.40	41.00	195/65R15

2017	03948	1JU76	1JU76		TRAX	SMALL SUV 2WD	0			FD	100.60	60.60	60.60	42.30	P205/70R16
2017	03948	1JU76+MR5	1JU76	8MR5	TRAX	SMALL SUV 2WD	0			FD	100.60	60.60	60.60	42.30	P205/70R16
2017	03948	1JV76	1JV76		TRAX	SMALL SUV 2WD	0			FD	100.60	60.60	60.60	42.30	P205/70R16
2017	03948	1JV76+MR5	1JV76	8MR5	TRAX	SMALL SUV 2WD	0			FD	100.60	60.60	60.60	42.30	P205/70R16
2017	03948	1JW76	1JW76		TRAX	SMALL SUV 2WD	0			FD	100.60	60.60	60.60	42.30	P205/70R16
2017	03948	1JW76+MR5	1JW76	8MR5	TRAX	SMALL SUV 2WD	0			FD	100.60	60.60	60.60	42.30	P205/70R16
2017	03949	1JU76+F46	1JU76	8MNK	TRAX AWD	SMALL SUV 4WD	0			AD	100.60	60.60	60.60	42.30	P205/70R16
2017	03949	1JV76+F46	1JV76	8MNK	TRAX AWD	SMALL SUV 4WD	0			AD	100.60	60.60	60.60	42.30	P205/70R16
2017	03949	1JW76+F46	1JW76	8MNK	TRAX AWD	SMALL SUV 4WD	0			AD	100.60	60.60	60.60	42.30	P205/70R16
2017	03950	1LG26+M7U	1LG26	8EPM8M7U	EQUINOX AWD	SMALL SUV 4WD	127.2	99.7	27.5	AD	112.50	63.20	62.40	49.10	P225/65R17
2017	03950	1LK26+M7U	1LK26	8EPM8M7U	EQUINOX AWD	SMALL SUV 4WD	127.2	99.7	27.5	AD	112.50	63.20	62.40	49.10	P225/65R17
2017	03950	1LM26+M7U	1LJ26	8EPM8M7U	EQUINOX AWD	SMALL SUV 4WD	127.2	99.7	27.5	AD	112.50	63.20	62.40	49.10	P225/65R17
2017	03951	1JY48	1JY48		SONIC S RS	SMALL WAGON	110	91	19	FD	99.40	59.40	59.40	41.00	195/65R15
2017	03952	1GX69	1GX69		IMPALA	LARGE	124	105	19	FD	111.70	62.20	62.40	48.30	P225/60R16
2017	03952	1GY69	1GY69		IMPALA	LARGE	124	105	19	FD	111.70	62.20	62.40	48.30	P225/60R16
2017	03952	1GY69+XFE	1GY69	8XFE	IMPALA	LARGE	124	105	19	FD	111.70	62.20	62.40	48.30	P225/60R16
2017	03952	1GZ69	1GZ69		IMPALA	LARGE	124	105	19	FD	111.70	62.20	62.40	48.30	P225/60R16
2017	03954	1EK69	1EK69		CHEVY SS	LARGE	129.4	112	17.4	RD	114.80	62.60	62.40	49.80	245/40R19
2017	03953	1JY69	1JY69		SONIC RS	COMPACT	103	91	12	FD	99.40	59.40	59.40	41.00	195/65R15
2017	03964	12M43	12M43		COLORADO CREW CAB 2WD	SMALL P/U 2WD	0			RD	128.30	62.50	62.40	55.60	255/65R17
2017	03964	12M53	12M53	-N07/ZW9	COLORADO EXT CAB 2WD	SMALL P/U 2WD	0			RD	128.30	62.50	62.40	55.60	265/70R16
2017	03964	12N43	12N43		COLORADO CREW CAB 2WD	SMALL P/U 2WD	0			RD	128.30	62.50	62.40	55.60	255/65R17
2017	03964	12N53	12N53		COLORADO EXT CAB 2WD	SMALL P/U 2WD	0			RD	128.30	62.50	62.40	55.60	255/65R17
2017	03964	12P43	12P43		COLORADO CREW CAB 2WD	SMALL P/U 2WD	0			RD	128.30	62.50	62.40	55.60	255/65R17
2017	03964	12P53	12P53		COLORADO EXT CAB 2WD	SMALL P/U 2WD	0			RD	128.30	62.50	62.40	55.60	265/70R16
2017	03964	12T43	12T43		COLORADO CREW CAB 2WD	SMALL P/U 2WD	0			RD	140.50	62.50	62.40	60.90	255/65R17
2017	03964	12U43	12U43		COLORADO CREW CAB 2WD	SMALL P/U 2WD	0			RD	128.30	62.50	62.40	55.60	255/65R17
2017	03964	12V43	12V43		COLORADO CREW CAB 2WD	SMALL P/U 2WD	0			RD	128.30	62.50	62.40	55.60	255/65R17
2017	03965	12M43+N06	12M43	8N06	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	255/65R17
2017	03965	12M43+N07	12M43	8N07	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	255/65R17
2017	03965	12M53+N06	12M53	8N06	COLORADO EXT CAB 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	265/70R16
2017	03965	12M53+N07	12M53	8N07	COLORADO EXT CAB 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	265/70R16
2017	03965	12N43+N06	12N43	8N06	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	255/65R17
2017	03965	12N43+N07	12N43	8N07	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	255/65R17
2017	03965	12N53+N06	12N53	8N06	COLORADO EXT CAB 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	255/65R17
2017	03965	12N53+N07	12N53	8N07	COLORADO EXT CAB 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	255/65R17
2017	03965	12P43+N06	12P43	8N06-ZR2	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	255/65R17
2017	03965	12P43+N07	12P43	8N07	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	255/65R17
2017	03965	12P53+N06	12P53	8N06-ZR2	COLORADO EXT CAB 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	265/70R16
2017	03965	12P53+N07	12P53	8N07	COLORADO EXT CAB 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	265/70R16
2017	03965	12T43+N06	12T43	8N06	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D	140.50	62.50	62.40	60.90	255/65R17
2017	03965	12T43+N07	12T43	8N07	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D	140.50	62.50	62.40	60.90	255/65R17
2017	03965	12U43+N06	12U43	8N06	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	255/65R17
2017	03965	12U43+N07	12U43	8N07	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	255/65R17
2017	03965	12V43+N06	12V43	8N06	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	255/65R17
2017	03965	12V43+N07	12V43	8N07	COLORADO CREW CAB 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	255/65R17
2017	03966	12M53+ZW9	12M53	8ZW9	COLORADO CAB CHASSIS 2WD	SPEC PURP. CC	0			RD	128.30	62.50	62.40	55.60	265/70R16
2017	03967	CK15903+ZW9	K15903	8X888ZW9	K1500 SILVERADO CAB CHASSIS	SPEC PURP. CC	0	0	0	4D	133.00	68.70	67.60	63.00	P255/70R17
2017	03968	CC15903+ZW9	C15903	8X888ZW9	C15 SILVERADO CAB CHASSIS	SPEC PURP. CC	0	0	0	RD	133.00	68.80	67.60	63.00	P255/70R17
2017	03969	15S60	15S60		CITY EXPRESS LS FWD CARGO	SPEC. PURP. 2WD	0			FD					
2017	03969	15T60	15T60		CITY EXPRESS LT FWD CARGO	SPEC. PURP. 2WD	0			FD					
2017	03970	1AG37	1AG37		CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD	110.70	62.80	64.10	48.70	P245/50R18
2017	03970	1AG67	1AG67		CAMARO	SUBCOMPACT	80.9	73.3	7.6	RD	110.70	62.80	64.10	48.70	P245/50R18
2017	03970	1AH37	1AH37		CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD	110.70	62.80	64.10	48.70	P245/50R18
2017	03970	1AH67	1AH67		CAMARO	SUBCOMPACT	80.9	73.3	7.6	RD	110.70	62.80	64.10	48.70	P245/50R18
2017	03970	1AJ37	1AJ37		CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD	110.70	63.40	63.10	48.60	275/35Z20
2017	03970	1AJ67	1AJ67		CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD	110.70	63.40	63.10	48.60	275/35Z20
2017	03970	1AK37	1AK37		CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD	110.70	63.40	63.10	48.60	275/35Z20
2017	03970	1AK67	1AK67		CAMARO	SUBCOMPACT	80.9	73.3	7.6	RD	110.70	63.40	63.10	48.60	275/35Z20
2017	03970	1AL37	1AL37		CAMARO	SUBCOMPACT	88.1	79.2	8.9	RD	110.70	63.80	62.30	48.40	305/30Z20
2017	03970	1AL67	1AL67		CAMARO	SUBCOMPACT	80.9	73.3	7.6	RD	110.70	63.40	63.10	48.60	275/35Z20
2017	03971	1DR48	1DR48		SPARK	SUBCOMPACT	97.7	86.3	11.4	FD	93.90	55.50	55.80	36.30	P185/55R15
2017	03971	1DS48	1DS48		SPARK	SUBCOMPACT	97.7	86.3	11.4	FD	93.90	55.50	55.80	36.30	P185/55R15
2017	03971	1DT48	1DT48		SPARK	SUBCOMPACT	97.7	86.3	11.4	FD	93.90	55.50	55.80	36.30	P185/55R15
2017	03972	1BR69	1BR69		CRUZE	COMPACT	103.9	93.8	10.1	FD	106.80	60.80	61.30	45.20	P215/60R16
2017	03972	1BT69	1BT69		CRUZE	COMPACT	103.9	93.8	10.1	FD	106.80	60.80	61.30	45.20	P215/60R16
2017	03973	1ZB69	1ZB69		MALIBU	MIDSIZE	0			FD	111.40	62.50	63.00	48.60	P215/60R16
2017	03973	1ZC69	1ZC69		MALIBU	MIDSIZE	113.4	100.2	13.2	FD	111.40	62.50	63.00	48.60	P215/60R16

2017	03973	1ZD59	1ZD59		MALIBU	MIDSIZE	0			FD	111.40	62.50	63.00	48.60	P215/60R16
2017	03973	1Z699	1Z699		MALIBU	MIDSIZE	0			FD	111.40	62.50	63.00	48.60	P215/60R16
2017	03973	1ZF69	1ZF69		MALIBU	MIDSIZE	0			FD	111.40	62.50	63.00	48.60	P215/60R16
2017	03974	CK35905	K35906	8X88	K35 SUBURBAN 4WD	STD SUV 4WD	0			4D	130.00	65.80	68.70	62.10	P255/70R17
2017	03975	1FB48	1FB48		BOLT	SMALL WAGON	101.5	93.9	7.6	FD	102.40	59.30	59.50	42.20	215/50R17
2017	03975	1FC4S	1FB48	8Z1N	BOLT	SMALL WAGON	101.5	93.9	7.6	FD	102.40	59.30	59.50	42.20	215/50R17
2017	03975	CG33903+C71	G33803	8C71	G4500 EXPRESS 2WD CUTAWAY CH	CARGO VAN	0			RD					P275/70R18
2017	03976	CG33903+C71	G33903	8X88C71	G4500 EXPRESS 2WD CUTAWAY CH	CARGO VAN	0	0	0	RD	177.00	67.76	67.76	83.30	P245/70R17
2017	03977	1BS69	1BS69		CRUZE PREMIER	COMPACT	103.9	93.8	10.1	FD	103.80	60.60	61.30	45.20	P215/60R16
2017	03978	1BR68	1BR68		CRUZE HATCHBACK	COMPACT	103.9	93.8	10.1	FD	106.80	60.80	61.30	45.20	P215/60R16
2017	03978	1BT68	1BT68		CRUZE HATCHBACK	COMPACT	103.9	93.8	10.1	FD	106.80	60.80	61.30	45.20	P215/60R16
2017	03979	1BS68	1BS68		CRUZE PREMIER HATCHBACK	COMPACT	103.9	93.8	10.1	FD	106.80	60.80	61.30	45.20	P215/60R16
2017	03980	1DQ48	1DS48	8Z7R	SPARK	SUBCOMPACT	97.7	86.3	11.4	FD	93.90	65.50	55.80	36.30	P185/65R15
2017	03982	12P43+ZR2	12P43	8N068ZR2	COLORADO ZR2 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	255/65R17
2017	03982	12P53+ZR2	12P53	8N068ZR2	COLORADO ZR2 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	265/70R16
2017	04031	TG23406	G23406	8Z88	G2500 SAVANA 2WD PASS	PASS VAN	0	0	0	RD	135.20	68.00	67.60	63.70	
2017	04031	TG23406+ZP5	G23406	8Z88ZP5	G2500 SAVANA 2WD PASS	PASS VAN	0			RD	135.20	68.00	67.60	63.70	P245/70R17
2017	04031	TG23406+ZX2	G23406	8Z88ZX2	G2500 SAVANA 2WD PASS	PASS VAN	0	0	0	RD	135.20	68.00	67.60	63.70	P245/70R17
2017	04031	TG23706	G23706	8Z88	G2500 SAVANA 2WD PASS	PASS VAN	0			RD	155.10	68.00	67.60	73.00	
2017	04031	TG23706+ZP5	G23706	8Z88ZP5	G2500 SAVANA 2WD PASS	PASS VAN	0			RD	135.20	68.00	67.60	63.70	P245/70R17
2017	04031	TG33408+ZP5	G33408	8Z88ZP5	G3500 SAVANA 2WD PASS	PASS VAN	0			RD	135.20	68.00	67.60	63.70	P245/70R17
2017	04032	TG23405	G23405	8Z88	G2500 SAVANA 2WD CARGO	CARGO VAN	0	0	0	RD	135.20	68.00	67.60	63.70	
2017	04032	TG23705	G23705	8Z88	G2500 SAVANA 2WD CARGO	CARGO VAN	0	0	0	RD	156.10	68.00	67.60	73.00	
2017	04034	TC15705	C15705	8Z88	C1500 YUKON	STD SUV 2WD	0	0	0	RD	116.00	68.80	68.70	55.40	P265/65R18
2017	04042	TG33405	G33405	8Z88	G3500 SAVANA 2WD PASS	PASS VAN	0	0	0	RD	135.20	68.00	67.60	63.70	
2017	04042	TG33406+ZX2	G33406	8Z88ZX2	G3500 SAVANA 2WD PASS	PASS VAN	0	0	0	RD	135.20	68.00	67.60	63.70	P245/70R17
2017	04042	TG33706	G33706	8Z88	G3500 SAVANA 2WD PASS VAN LONG	PASS VAN	0	0	0	RD	155.10	68.00	67.60	73.00	
2017	04046	TG33405	G33405	8Z88	G3500 SAVANA 2WD CARGO	CARGO VAN	0	0	0	RD	135.20	68.00	67.60	63.70	
2017	04046	G33705	G33705	8Z88	G3500 SAVANA 2WD CARGO	CARGO VAN	0	0	0	RD	155.10	68.00	67.60	73.00	
2017	04055	TC15906	C15906	8Z88	C1500 YUKON XL	STD SUV 2WD	0	0	0	RD	130.00	68.80	68.70	62.10	P265/65R18
2017	04058	TC25906	C25906	8Z88	C2500 YUKON XL	STD SUV 2WD	0	0	0	RD	130.00	68.80	68.70	62.10	P265/65R18
2017	04059	TG33503	G33503	8Z88	G3500 SAVANA 2WD CUTAWAY CH	CARGO VAN	0	0	0	RD	155.00	67.76	67.76	73.00	
2017	04059	TG33803	G33803	8Z88	G3500 SAVANA 2WD CUTAWAY CH	CARGO VAN	0	0	0	RD	155.70	67.76	67.76	73.30	
2017	04059	TG33903	G33903	8Z88	G3500 SAVANA 2WD CUTAWAY CH	CARGO VAN	0	0	0	RD	135.20	67.76	67.76	63.70	
2017	04062	TK25906	K25906	8Z88	K2500 YUKON XL	STD SUV 4WD	0	0	0	4D	130.00	68.80	68.70	62.10	P265/65R18
2017	04063	TK15906	K15906	8Z88	K1500 YUKON XL	STD SUV 4WD	0	0	0	4D	130.00	68.80	68.70	62.10	P265/65R18
2017	04065	TK15706	K15706	8Z88	K1500 YUKON 4WD	STD SUV 4WD	0	0	0	4D	118.00	68.80	68.70	55.40	P265/65R18
2017	04090	TLA26	TLA26		TERRAIN FWD	SMALL SUV 2WD	127.2	99.7	27.5	FD	112.50	63.20	62.40	49.10	P225/65R17
2017	04090	TLF26	TLF26	-EPM	TERRAIN FWD	SMALL SUV 2WD	127.2	99.7	27.5	FD	112.50	63.20	62.40	49.10	P225/65R17
2017	04090	TLH26	TLH26	-EPM	TERRAIN FWD	SMALL SUV 2WD	127.2	99.7	27.5	FD	112.50	63.20	62.40	49.10	P225/65R17
2017	04090	TLJ26	TLJ26	-EPM	TERRAIN FWD	SMALL SUV 2WD	127.2	99.7	27.5	FD	112.50	63.20	62.40	49.10	P225/65R17
2017	04091	TLG26	TLG26	&EPM	TERRAIN AWD	SMALL SUV 4WD	127.2	99.7	27.5	AD	112.50	63.20	62.40	49.10	P225/65R17
2017	04091	TLK26	TLH26	&EPM	TERRAIN AWD	SMALL SUV 4WD	0	0	0	AD	112.50	63.20	62.40	49.10	P225/65R17
2017	04091	TLM26	TLJ26	&EPM	TERRAIN AWD	SMALL SUV 4WD	127.2	99.7	27.5	AD	112.50	63.20	62.40	49.10	P225/65R17
2017	04120	TR14526	R14526	8Z88	ACADIA FWD	STD SUV 2WD	0			FD	118.90	67.80	67.50	55.80	P255/65R18
2017	04122	TV14526	V14526	8Z88	ACADIA AWD	STD SUV 4WD	0			AD	118.90	67.80	67.50	55.80	P255/65R18
2017	04910	TC15543	C15543	8Z88	C15 SIERRA CREW CAB	STD. P/U 2WD	0			RD	143.50	68.50	67.30	67.70	P275/65R20
2017	04910	TC15703	C15703	8Z88	C1500 SIERRA	STD. P/U 2WD	0	0	0	RD	119.00	68.80	67.60	56.40	P255/70R17
2017	04910	TC15743	C15743	8Z88	C15 SIERRA - CREW CAB	STD. P/U 2WD	0	0	0	RD	153.00	68.80	67.60	72.50	P255/70R17
2017	04910	TC15753	C15753	8Z88	C1500 SIERRA - EXTENDED CAB	STD. P/U 2WD	0	0	0	RD	143.50	68.80	67.60	68.00	P255/70R17
2017	04910	TC15903	C15903	8Z88	C1500 SIERRA	STD. P/U 2WD	0	0	0	RD	133.00	68.80	67.60	63.00	P255/70R17
2017	04914	TC25743	C25743	8Z88	C2500 SIERRA - CREW CAB	STD. P/U 2WD	0	0	0	RD	153.00	68.80	67.60	72.50	P255/70R17
2017	04914	TC25753	C25753	8Z88	C2500 SIERRA - EXTENDED CAB	STD. P/U 2WD	0	0	0	RD	143.50	68.80	67.60	68.00	P255/70R17
2017	04914	TC25903	C25903	8Z88	C2500 SIERRA	STD. P/U 2WD	0	0	0	RD	119.00	68.80	67.60	56.40	P255/70R17
2017	04914	TC25903+ZW9	C25903	8Z88&ZW9	C2500 SIERRA	STD. P/U 2WD	0	0	0	RD	119.00	68.80	67.60	56.40	P255/70R17
2017	04914	TC25943	C25943	8Z88	C2500 SIERRA - CREW CAB	STD. P/U 2WD	0	0	0	RD	153.00	68.80	67.60	72.50	P255/70R17
2017	04914	TC25943+ZW9	C25943	8Z88&ZW9	C2500 SIERRA - CREW CAB	STD. P/U 2WD	0	0	0	RD	153.00	68.80	67.60	72.50	P255/70R17
2017	04914	TC25953	C25953	8Z88	C2500 SIERRA - EXTENDED CAB	STD. P/U 2WD	0	0	0	RD	143.50	68.80	67.60	68.00	P255/70R17
2017	04914	TC25953+ZW9	C25953	8Z88&ZW9	C2500 SIERRA - EXTENDED CAB	STD. P/U 2WD	0	0	0	RD	143.50	68.80	67.60	68.00	P255/70R17
2017	04916	TC35743	C35743	8Z88	C35 SIERRA CREW CAB 2WD	STD. P/U 2WD	0			RD	153.00	68.80	67.60	72.50	P255/70R17
2017	04916	TC35903	C35903	8Z88	C35 SIERRA	STD. P/U 2WD	0	0	0	RD	119.00	68.80	67.60	56.40	P255/70R17
2017	04916	TC35903+ZW9	C35903	8Z88&ZW9	C35 SIERRA	STD. P/U 2WD	0	0	0	RD	133.00	68.80	67.60	63.00	P255/70R17
2017	04916	TC35943	C35943	8Z88	C3500 SIERRA - CREW CAB	STD. P/U 2WD	0	0	0	RD	153.00	68.80	67.60	72.50	P255/70R17
2017	04916	TC35943+ZW9	C35943	8Z88&ZW9	C3500 SIERRA - CREW CAB	STD. P/U 2WD	0	0	0	RD	153.00	68.80	67.60	72.50	P255/70R17
2017	04916	TC35953	C35953	8Z88	C3500 SIERRA - EXTENDED CAB	STD. P/U 2WD	0	0	0	RD	143.50	68.80	67.60	68.00	P255/70R17
2017	04916	TC35953+ZW9	C35953	8Z88&ZW9	C3500 SIERRA - EXTENDED CAB	STD. P/U 2WD	0	0	0	RD	143.50	68.80	67.60	68.00	P255/70R17
2017	04917	TC36003	C36003	8Z88	C35 SIERRA CAB CHASSIS	STD. P/U 2WD	0			RD	119.00	68.80	67.60	56.40	P255/70R17
2017	04917	TC36043	C36043	8Z88	C35 SIERRA CAB CHASSIS	STD. P/U 2WD	0			RD	153.00	68.80	67.60	72.50	P255/70R17

2017	04917	TC35403	C35403	8Z89	C35 SIERRA CAB CHASSIS	STD. P/U 2WD	0			RD	119.00	63.20	67.60	66.40	P25570R17
2017	04920	TK15543	K15543	8Z89	K1500 SIERRA CREW CAB	STD. P/U 4WD	0	0	0	4D	143.50	68.70	67.60	68.00	P25570R17
2017	04920	TK15703	K15703	8Z88	K1500 SIERRA	STD. P/U 4WD	0	0	0	4D	119.00	65.70	67.60	66.40	P25570R17
2017	04920	TK15743	K15743	8Z88	K15 SIERRA - CREW CAB	STD. P/U 4WD	0			4D	153.00	65.70	67.60	72.50	P25570R17
2017	04920	TK15753	K15753	8Z88	K1500 SIERRA - EXTENDED CAB	STD. P/U 4WD	0	0	0	4D	143.50	68.70	67.60	68.00	P25570R17
2017	04920	TK15903	K15903	8Z88	K1500 SIERRA	STD. P/U 4WD	0	0	0	4D	133.00	68.70	67.60	63.00	P25570R17
2017	04925	TK25743	K25743	8Z88	K2500 SIERRA - CREW CAB	STD. P/U 4WD	0	0	0	4D	153.00	68.70	67.60	72.50	P25570R17
2017	04925	TK25753	K25753	8Z88	K2500 SIERRA - EXTENDED CAB	STD. P/U 4WD	0	0	0	4D	143.50	68.70	67.60	68.00	P25570R17
2017	04925	TK25903	K25903	8Z88	K2500 SIERRA	STD. P/U 4WD	0	0	0	4D	133.00	68.70	67.60	63.00	P25570R17
2017	04925	TK25903+ZW9	K25903	8Z88&ZW9	K2500 SIERRA	STD. P/U 4WD	0	0	0	4D	133.00	68.70	67.60	63.00	P25570R17
2017	04925	TK25943	K25943	8Z88	K2500 SIERRA - CREW CAB	STD. P/U 4WD	0	0	0	4D	153.00	68.70	67.60	72.50	P25570R17
2017	04925	TK25943+ZW9	K25943	8Z88&ZW9	K2500 SIERRA - CREW CAB	STD. P/U 4WD	0	0	0	4D	153.00	68.70	67.60	72.50	P25570R17
2017	04925	TK25953	K25953	8Z88	K2500 SIERRA - EXTENDED CAB	STD. P/U 4WD	0	0	0	4D	143.50	68.70	67.60	68.00	P25570R17
2017	04925	TK25953+ZW9	K25953	8Z88&ZW9	K2500 SIERRA - EXTENDED CAB	STD. P/U 4WD	0	0	0	4D	143.50	68.70	67.60	68.00	P25570R17
2017	04926	TK35743	K35743	8Z88	K35 SIERRA CREW CAB 4WD	STD. P/U 4WD	0			4D	153.00	68.70	67.60	72.50	P25570R17
2017	04926	TK35903	K35903	8Z88	K3500 SIERRA	STD. P/U 4WD	0	0	0	4D	133.00	68.70	67.60	63.00	P25570R17
2017	04926	TK35903+ZW9	K35903	8Z88&ZW9	K3500 SIERRA	STD. P/U 4WD	0	0	0	4D	133.00	68.70	67.60	63.00	P25570R17
2017	04926	TK35943	K35943	8Z88	K3500 SIERRA CREW CAB	STD. P/U 4WD	0	0	0	4D	153.00	68.70	67.60	72.50	P25570R17
2017	04926	TK35943+ZW9	K35943	8Z88&ZW9	K3500 SIERRA CREW CAB	STD. P/U 4WD	0	0	0	4D	153.00	68.70	67.60	72.50	P25570R17
2017	04926	TK35953	K35953	8Z88	K3500 SIERRA - EXTENDED CAB	STD. P/U 4WD	0	0	0	4D	143.50	68.70	67.60	68.00	P25570R17
2017	04926	TK35953+ZW9	K35953	8Z88&ZW9	K3500 SIERRA - EXTENDED CAB	STD. P/U 4WD	0	0	0	4D	143.50	68.70	67.60	68.00	P25570R17
2017	04927	TK36003	K36003	8Z88	K3500 SIERRA CAB CHASSIS	STD. P/U 4WD	0	0	0	4D	119.00	68.70	67.60	66.40	P25570R17
2017	04927	TK36043	K36043	8Z88	K35 SIERRA CAB CHASSIS	STD. P/U 4WD	0			4D	153.00	68.70	67.60	72.50	P25570R17
2017	04927	TK36403	K36403	8Z88	K3500 SIERRA CAB CHASSIS	STD. P/U 4WD	0	0	0	4D	119.00	68.70	67.60	66.40	P25570R17
2017	04928	TG23406+8V5	G23406	8Z88&8V5	G2500 SAVANA 2WD PASS MDPV	PASS. VAN	0			RD	135.20	68.00	67.60	63.70	P24570R17
2017	04928	TG23406+ZP8	G23406	8Z88&ZP8	G2500 SAVANA 2WD PASS MDPV	PASS. VAN	0			RD	135.20	68.00	67.60	63.70	P24570R17
2017	04928	TG23406+ZX2+IVR	G23406	8Z88&ZX2&IVR	G2500 SAVANA 2WD PASS MDPV	PASS. VAN	0			RD	135.20	68.00	67.60	63.70	P24570R17
2017	04928	TG23706+8V5	G23706	8Z88&8V5	G2500 SAVANA 2WD PASS MDPV	PASS. VAN	0			RD	135.20	68.00	67.60	63.70	P24570R17
2017	04928	TG23706+ZP8	G23706	8Z88&ZP8	G2500 SAVANA 2WD PASS MDPV	PASS. VAN	0			RD	135.20	68.00	67.60	63.70	P24570R17
2017	04928	TG23706+ZX2+IVR	G23706	8Z88&ZX2&IVR	G2500 SAVANA 2WD PASS MDPV	PASS. VAN	0			RD	135.20	68.00	67.60	63.70	P24570R17
2017	04929	TG33406+8V5	G33406	8Z88&8V5	G3500 SAVANA 2WD PASS MDPV	PASS. VAN	0			RD	135.20	68.00	67.60	63.70	P24570R17
2017	04929	TG33406+ZP8	G33406	8Z88&ZP8	G3500 SAVANA 2WD PASS MDPV	PASS. VAN	0			RD	135.20	68.00	67.60	63.70	P24570R17
2017	04929	TG33406+ZX2+IVR	G33406	8Z88&ZX2&IVR	G3500 SAVANA 2WD PASS MDPV	PASS. VAN	0			RD	135.20	68.00	67.60	63.70	P24570R17
2017	04929	TG33706+8V5	G33706	8Z88&8V5	G3500 SAVANA 2WD PASS MDPV	PASS. VAN	0			RD	155.10	68.00	67.60	73.00	P24570R17
2017	04929	TG33706+ZP5	G33706	8Z88&ZP5	G3500 SAVANA 2WD PASS MDPV	PASS. VAN	0			RD	155.10	68.00	67.60	73.00	P24570R17
2017	04929	TG33706+ZP8	G33706	8Z88&ZP8	G3500 SAVANA 2WD PASS MDPV	PASS. VAN	0			RD	155.10	68.00	67.60	73.00	P24570R17
2017	04929	TG33706+ZX2+IVR	G33706	8Z88&ZX2&IVR	G3500 SAVANA 2WD PASS MDPV	PASS. VAN	0			RD	135.20	68.00	67.60	63.70	P24570R17
2017	04935	TLG26+M7U	TLF26	8EPM&M7U	TERRAIN AWD	SMALL SUV 4WD	127.2	99.7	27.5	AD	112.50	63.20	62.40	49.10	P22565R17
2017	04935	TLK26+M7U	TLH26	8EPM&M7U	TERRAIN AWD	SMALL SUV 4WD	127.2	99.7	27.5	AD	112.50	63.20	62.40	49.10	P22565R17
2017	04935	TLM26+M7U	TLJ26	8EPM&M7U	TERRAIN AWD	SMALL SUV 4WD	127.2	99.7	27.5	AD	112.50	63.20	62.40	49.10	P22565R17
2017	04936	T2M43	T2M43		CANYON CREW CAB 2WD	SMALL P/U 2WD	0			RD	128.30	62.50	62.40	55.60	25565R17
2017	04936	T2M53	T2M53	-N06/ZW9	CANYON EXT CAB 2WD	SMALL P/U 2WD	0			RD	128.30	62.50	62.40	55.60	25565R17
2017	04936	T2N43	T2N43		CANYON CREW CAB 2WD	SMALL P/U 2WD	0			RD	128.30	62.50	62.40	55.60	25565R17
2017	04936	T2N53	T2N53		CANYON EXT CAB 2WD	SMALL P/U 2WD	0			RD	128.30	62.50	62.40	55.60	25565R17
2017	04936	T2P43	T2P43		CANYON CREW CAB 2WD	SMALL P/U 2WD	0			RD	128.30	62.50	62.40	55.60	25565R17
2017	04936	T2P53	T2P53		CANYON EXT CAB 2WD	SMALL P/U 2WD	0			RD	128.30	62.50	62.40	55.60	25565R17
2017	04936	T2T43	T2T43		CANYON CREW CAB 2WD	SMALL P/U 2WD	0			RD	140.50	62.50	62.40	60.90	25565R17
2017	04936	T2U43	T2U43		CANYON CREW CAB 2WD	SMALL P/U 2WD	0			RD	128.30	62.50	62.40	55.60	25565R17
2017	04936	T2V43	T2V43		CANYON CREW CAB 2WD	SMALL P/U 2WD	0			RD	128.30	62.50	62.40	55.60	25565R17
2017	04937	T2M53+N06	T2M53	8N06	CANYON EXT CAB 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	25565R17
2017	04937	T2N43+N06	T2N43	8N06	CANYON CREW CAB 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	25565R17
2017	04937	T2N53+N06	T2N53	8N06	CANYON EXT CAB 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	25565R17
2017	04937	T2P43+N06	T2P43	8N06	CANYON CREW CAB 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	25565R17
2017	04937	T2P53+N06	T2P53	8N06	CANYON EXT CAB 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	25565R17
2017	04937	T2U43+N06	T2U43	8N06	CANYON CREW CAB 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	25565R17
2017	04937	T2V43+N06	T2V43	8N06	CANYON CREW CAB 4WD	SMALL P/U 4WD	0			4D	128.30	62.50	62.40	55.60	25565R17
2017	04938	T2M53+ZW9	T2M53	8ZW9	CANYON CAB CHASSIS 2WD	SPEC. PURP. CC	0			RD	128.30	62.50	62.40	55.60	25565R17
2017	04939	TK15903+ZW9	K15903	8Z88&ZW9	K1500 SIERRA CAB CHASSIS	SPEC. PURP. CC	0	0	0	4D	133.00	68.70	67.60	63.00	P25570R17
2017	04940	TC15903+ZW9	C15903	8Z88&ZW9	C1500 SIERRA CAB CHASSIS	SPEC. PURP. CC	0	0	0	RD	133.00	68.80	67.60	63.00	P25570R17
2017	04941	TNB26	TNC26		ACADIA FWD	STD. SUV 2WD	0			FD	112.50	64.80	64.80	50.60	24565R17
2017	04941	TNC26	TND26		ACADIA FWD	STD. SUV 2WD	0			FD	112.50	64.80	64.80	50.60	24565R17
2017	04941	TND26	TNE26		ACADIA FWD	STD. SUV 2WD	0			FD	112.50	64.80	64.80	50.60	24565R17
2017	04941	TNE26	TNF26		ACADIA FWD	STD. SUV 2WD	0			FD	112.50	64.80	64.80	50.60	24565R17
2017	04941	TNF26	TNJ26		ACADIA FWD	STD. SUV 2WD	0			FD	112.50	64.80	64.80	50.60	24565R17
2017	04941	TNJ26	TNB26	8J1Z	ACADIA FWD	STD. SUV 2WD	0			FD	112.50	64.80	64.80	50.60	24565R17
2017	04942	TNB26	TNJ26	8EPM	ACADIA AWD	STD. SUV 4WD	0			AD	112.50	64.80	64.80	50.60	23565R18
2017	04942	TNK26	TNC26	8EPM	ACADIA AWD	STD. SUV 4WD	0			AD	112.50	64.80	64.80	50.60	23565R18
2017	04942	TNL26	TND26	8EPM	ACADIA AWD	STD. SUV 4WD	0			AD	112.50	64.80	64.80	50.60	23565R18

2017	04942	TNM26	TNE26	8EPM	ACADIA AWD	STD SUV 4WD	0				AD	112.50	64.80	64.80	50.60	23566R18
2017	04942	TNN26	TNF26	8EPM	ACADIA AWD	STD SUV 4WD	0				AD	112.50	64.80	64.80	50.60	23566R18
2017	04943	TG33803+C71	G33803	8Z888C71	G4500 SAVANA 2WD CUTAWAY CH	CARGO VAN	0	0	0		RD	135.20	67.76	67.76	63.70	P245/70R17
2017	04543	TG33903+C71	G33903	8Z888C71	G4500 SAVANA 2WD CUTAWAY CH	CARGO VAN	0	0	0		RD	135.20	67.76	67.76	63.70	P245/70R17

Vc Light Truck Off-Highway Vehicle Information

2017 OFF-HIGHWAY TRUCK INFORMATION - Attachment VI

VEHICLE NAME	Approach Angle	Break-Over Angle	Departure Angle	Running Clearance cm	Frnt. / Rt. Axle Clearance s cm	Passenger/ cargo volume cu ft	Removeable/ Folding seats to provide flat floor.	Open Cargo Bed
BUICK:								
BUICK ENCLAVE	16.1	16.6	22.3	18.3	20.6/16.7	115.0 / 60.0		
BUICK ENCORE AWD	14.2	17.8	33.4				YES	
BUICK ENVISION FWD	19.5	17.8	25.5	20.1	21.2/19.2		YES	
BUICK ENVISION AWD	19.5	17.6	25.5	20.1	21.2/19.2		YES	
CADILLAC:								
CADILLAC ESCALADE(C,K10706)	33.2	26.3	28.3	20.7	20.7 / 21.7	103.9/16.9	YES	
CADILLAC "ESV"(K10906)	33.2	26.3	28.3	20.7	20.1 / 24.0	121.4/45.8	YES	
CADILLAC ESCALADE EXT(K10936)						123.0/45.5		YES
XT5	15.6	16.8	25.6	20.2	19.8/18.0		YES	
XT5 AWD	15.6	16.9	25.7	20.0	19.9/18.1		YES	
CHEVROLET:								
CHEV.EXP.CARGO VAN 1500 AWD(H13405)						225.1 / 66.1		
CHEV. EXP. PASS. VAN 1500 AWD(H13406)						261.6/66.1	YES	
CHEV.SUBURBAN 1/2-TON 4WD(K10906)	31.5	23.5	21.4	26.2	21.3/26.2	121.4/45.8		
CHEV. SUBURBAN AWD(K10906+NR3)							YES	
CHEV.TAHOE(K10706)	31.2	25.6	23.9	21.0	21.0 / 24.0	103.9/16.9	YES	
CHEV. TRAVESE	13.1	16.0	21.8	18.3	20.6/16.8	115.0 / 60.0	YES	
CHEV. SIL'ADO CREW CAB SSB (C,K15543)						64.5/53.2		YES
CHEV. SIL'ADO EXT CAB SSB (C,K15553)						64.5/53.2		YES
CHEV.SIL'ADO REG.CAB.1500(C,K15703)						64.5/60.7		YES
CHEV.SIL'ADO REG.CB.LG.BX.1500(K15903)						64.5/75.5		YES
CHEV.SIL'ADO EXT.CB.1500(C,K15753)						64.5/53.2		YES
CHEV.SIL'ADO EXT.CB.LG.BX.1500(K15953)						64.5/60.7		YES
CHEV.SIL'ADO CREW CB.1500(C,K15743)						64.5/53.2		YES
CHEV. SIL'ADO HYBRID (C,K15753+M33)						64.5/53.2		YES
CHEV. COLORADO								YES
CHEV COLORADO 4WD								YES
CHEV. EQUINOX AWD 4 CYL	14.8	16.7	23.5	17.5	19.3/19.8		YES	
CHEV TRAX AWD	13.8	18.2	30.0	20.0	19.0/20.2		YES	
GMC:								
GMC SA'NA. CARGO VAN 1500-AWD(H13405)						237.3 / 66.7		
GMC SA'NA. PASS.VAN 1500AWD(H13406)						261.6/66.1	YES	
GMC SA'NA CARGO VAN AWD (H13405+YF7)						237.3 / 66.7		
GMC ACADIA LIMITED	14.5	17.6	22.7	19.4	21.2/18.6	116.9 / 60.0	YES	
GMC ACADIA	13.7	15.3	21.3	18.5	18.2/15.7		YES	
GMX ACADIA AWD	15.1	16.9	22.9	20.0	20.1/18.1		YES	
GMC YUKON & DENALI 4WD(K15706)	25.0	21.0	20.0	21.0	20.1 / 19.9	103.9/16.9	YES	
GMC YUKON XL & XL DENALI 4WD(K15906)	25.0	19.4	21.0	26.2	20.1 / 24.0	121.4/45.8	YES	
GMC YUKON DENALI AWD (K15706+NR3)						103.9/16.9	YES	
GMC YUKON DENALI XL AWD (K15906+NR3)						121.4/45.8	YES	
GMC SIERRA 1500REG.CB.(S,K15703)						64.5/60.7		YES
GMC SIERRA 1500REG.CB.LG.BX.(S,K15903)						64.5/75.5		YES
GMC SIERRA 1500EXT.CB.(S,K15753)						64.5/53.2		YES
GMC SIERRA 1500EXT.CB.LG.BX.(S,K15953)						64.5/60.7		YES
GMC SIERRA 1500 CRW.CAB-S.BX.(S,K15543)						64.5/53.2		YES
GMC SIERRA 1500 CRW.CAB-S.BX.(S,K15743)						64.5/53.2		YES
GMC SIERRA 1500 EXT CAB-S.BX.(S,K15553)						64.5/53.2		YES
GMC SIERRA DENALI CREW CAB AWD								YES
GMC CANYON								YES
GMC CANYON 4WD								YES
GMC SIERRA HYBRID (C, K15753+M33)						64.5/53.2		YES
GMC TERRAIN AWD 4 CYL	15.2	16.7	23.5	17.5	19.3/19.8		YES	

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

Model Year 2017 Compliance Category PV

Main data table with columns: HL Index, Estimate File Cd, Division Code, Carline Code, Carline Name, Driv System, Engine Name / Description, Transmission Chss, Footprint Index, Footprint Description, InUse In Calculations (Front, Rear, Wheel, DL, Front, Rear, Year, Prod, Prod), and Calculated Values (Footprint, Target, Weighted, Weighted).

Last Row Data Rows: 99, 62

Model Year 2017, Comp Cat: PV

Prod Vol: 1121,262; UnProd Vgt Avg: 38,1; Rnd Vgt Avg: 38,1; Rnd Sld: 38,1

Prod Vol: 0; UnProd Vgt Avg: 0; Rnd Vgt Avg: 0; Rnd Sld: 0

Prod Vol: 1121,262; UnProd Vgt Avg: 23,9; Rnd Vgt Avg: 22,4; Rnd Sld: 22,4

Prod Vol: 0; UnProd Vgt Avg: 0; Rnd Vgt Avg: 0; Rnd Sld: 0

Prod Vol: 1121,262; UnProd Vgt Avg: 23,9; Rnd Vgt Avg: 22,4; Rnd Sld: 22,4

Prod Vol: 0; UnProd Vgt Avg: 0; Rnd Vgt Avg: 0; Rnd Sld: 0

Model Year: **2017**
Compliance Category: **PV**

N Index	Carrier Mfg Cd	Division Code	Carrier Code	Carrier Name	Drive System	Engine Name / Description	Transmission Clys	Footprint Index	Footprint Description	GMD Used in Calculations				Calculated Values							
										Width Front	Width Rear	Wheelbase	Dil	Prod Vol FE	LAAS Yr1	Prod Vol GHG	Footprint Sqr Ft	Target FE	Target GHG	Weighted FE	Weighted GHG
242	GMA	03	971	SPARK			MS		SPARK	72.5	55.0	93.0	1	26,146	N	1,612	36.3	43.01	184.01	645,348,259	548,882.0
243	GMA	03	969	SPARK ACTIV			MS		SPARK ACTIV	55.5	55.0	92.0	1	25	N	95	36.3	43.01	155.0	2,128,333	195,25.0
244	GMA	03	971	SPARK			MS		SPARK	55.5	55.0	91.0	1	2,833	N	1,821	36.3	43.01	155.0	67,250,741	27,330.0
245	GMA	03	969	SPARK ACTIV			MS		SPARK ACTIV	55.5	55.0	93.0	1	2	N	2	36.3	43.01	155.0	0.045591	390.0
246	GMA	03	979	BOLT			LV		BOLT	52.5	50.0	102.4	1	27,547	N	17,697	42.2	23.48	250.1	650,273,528	455,219.7
247	GMA	03	117	ENCORE			LV		ENCORE	50.5	50.0	100.0	1	1,947	N	1,847	42.3	42.37	200.5	45,652,325	35,373.5
248	GMA	03	117	ENCORE			LV		ENCORE	50.5	50.0	100.0	1	60,694	N	100,804	42.3	42.37	200.5	14,590,000.0	15,072,671.0
249	GMA	03	945	TRAX			S		TRAX	60.0	60.0	100.0	1	41,505	N	41,505	42.3	42.37	200.5	970,584,172	85,1762.0
250	GMA	03	922	CASADA			S		CASADA	51.2	52.0	100.0	1	2,217	N	2,217	40.1	33.14	217.7	14,289,525	28,133.7
251	GMA	01	520	ENVISION FWD			S		ENVISION FWD	52.1	52.2	100.0	1	1,854	N	1,854	40.5	39.60	200.0	226,351,244	216,554.0
252	GMA	01	520	ENVISION FWD			LV		ENVISION FWD	51.2	52.0	100.0	1	21,553	N	24,153	27.1	38.37	222.9	642,507,607	516,581.0
253	GMA	01	492	ENVISION FWD			LV		ENVISION FWD	52.0	52.4	114.8	1	1,501	N	1,506	45.8	30.43	204.5	41,330,953	38,5157.0
254	GMA	03	963	85			MS		85	62.0	62.4	114.8	1	723	N	748	42.8	36.43	204.5	11,277,738	17,097.0

Last Row Data Rows	18
Model Year Comp Cat	2017 PV
Prod Vol Weighted UnRnd Wgt Avg Rnd Wgt Avg Min PV Dom Rnd Std	0 0.000000 58.7
Prod Vol Weighted UnRnd Std Rnd Std	232,521 485,333,466 41,130,059
Prod Vol Weighted UnRnd Std Rnd Std	0 0.0
Prod Vol Weighted UnRnd Std Rnd Std	232,521 41,130,059 203,814,187 204
Prod Vol Weighted UnRnd Wgt Avg x 1.25 Rnd Std	0 0.0

Model Year
Compliance Category

2017
LT

Mfr Index	Carline Mfr Cd	Division Code	Carline Code	Carline Name	Drive System	Engine Horse Power Description	Transmission Class	Footprint Index	Footprint Description	Wheelbase (Inch)	Front Overhang (Inch)	Rear Overhang (Inch)	Displacement (Liters)	Fuel Type	Data Used in Calculations		Calculator Values				
															Proposed FE	LAAS FE	Proposed GHG	Target FE	Target GHG	Weighted FE	Weighted GHG
2514	GMX	01	113	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2515	GMX	01	114	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2516	GMX	03	949	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2517	GMX	03	951	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2518	GMX	03	952	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2519	GMX	03	953	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2520	GMX	03	954	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2521	GMX	03	955	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2522	GMX	03	956	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2523	GMX	03	957	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2524	GMX	03	958	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2525	GMX	03	959	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2526	GMX	03	960	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2527	GMX	03	961	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2528	GMX	03	962	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2529	GMX	03	963	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2530	GMX	03	964	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2531	GMX	03	965	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2532	GMX	03	966	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2533	GMX	03	967	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2534	GMX	03	968	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2535	GMX	03	969	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2536	GMX	03	970	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2537	GMX	03	971	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2538	GMX	03	972	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2539	GMX	03	973	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2540	GMX	03	974	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2541	GMX	03	975	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2542	GMX	03	976	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2543	GMX	03	977	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2544	GMX	03	978	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2545	GMX	03	979	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2546	GMX	03	980	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2547	GMX	03	981	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2548	GMX	03	982	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2549	GMX	03	983	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2550	GMX	03	984	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2551	GMX	03	985	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2552	GMX	03	986	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2553	GMX	03	987	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2554	GMX	03	988	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2555	GMX	03	989	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2556	GMX	03	990	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2557	GMX	03	991	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2558	GMX	03	992	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2559	GMX	03	993	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2560	GMX	03	994	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2561	GMX	03	995	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2562	GMX	03	996	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2563	GMX	03	997	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2564	GMX	03	998	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2565	GMX	03	999	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4
2566	GMX	03	1000	CORVETTE AWD												25.0	33.4	33.4	33.4	33.4	33.4

Last Row		33.4	
Last Row		33.4	
Model Year	2017		
Comp Cat	LT		
Domestic:			
Weighted			
UnRed Wgt Avg			
Red Wgt Avg			
Min PV Dam			
Red Std			
Import:			
Weighted			
UnRed Std			
Red Std			
Truck:			
Weighted	1.817,212		
UnRed Std	3,886,629.24		
Red Std	27,57136		
GHG:			
Weighted	319		
UnRed Std			
Red Std			
TLAAS:			
Weighted	3.0		
UnRed Wgt Avg			
Red Wgt Avg			
Red Std			

Table with columns for EPA Form Number, QMG Control Number, and various vehicle and engine specifications. The table lists numerous entries, each with a unique EPA Form Number and QMG Control Number, and details such as make, model, year, and engine specifications.

Model Year: 2017
Compliance Category: PV

M/I Index	Carline M/Cd	Division Code	Carline Code	Carline Name	Drive System	Engine Name / Description	Transmission Class	Footprint Index	Footprint Description	Data Used In Calculations				Calculated Values							
										Width - Inch (I) Front	Width - Inch (I) Rear	Wheelbase - Inch (I)	GV	ProdVol FE	TLAAS Vth	ProdVol GHG	Footprint Suf1	Target FE	Target GHG	Weighted FE	Weighted GHG
237	GM	03	093	SPARK		SPARK	MC			32.9	55.7	93.8	1	23,129	N	2,158	36.8	47.61	185.0	646,420,582	186,238.0
240	GM	03	093	SPARK ACTIV		SPARK ACTIV	LV			35.5	59.0	91.8	1	55	N	43	36.5	47.61	185.0	1,149,994	186,238.0
240	GM	03	093	SPARK		SPARK	MC			35.5	52.0	93.0	1	2,934	N	2,853	36.3	47.61	185.0	67,325,217	57,935.0
240	GM	03	093	SPARK ACTIV		SPARK ACTIV	MC			35.5	58.5	91.9	1	7	N	3	36.9	47.61	185.0	3,048,801	195.0
240	GM	03	093	SPARK		SPARK	LV			34.1	55.2	107.1	1	27,027	N	27,917	42.2	47.61	185.0	229,222,225	242,194.0
240	GM	03	093	SPARK		SPARK	MC			34.1	60.0	107.0	1	1,847	N	1,947	42.9	47.61	185.0	12,922,255	208,121.5
240	GM	03	093	SPARK		SPARK	MC			34.1	60.0	107.0	1	10,894	N	10,984	42.9	47.61	185.0	12,922,255	122,712.0
240	GM	03	093	SPARK		SPARK	MC			34.1	60.0	107.0	1	41,549	N	41,555	42.9	47.61	185.0	919,840,043	815,743.5
244	GM	03	093	SPARK		SPARK	MC			32.4	62.6	103.1	1	1,317	N	1,321	42.1	47.61	185.0	36,489,925	48,534.0
244	GM	03	093	SPARK		SPARK	MC			32.4	62.6	103.1	1	9,894	N	9,894	42.8	47.61	185.0	49,127,445	49,824.6
250	GM	03	093	SPARK		SPARK	MC			32.4	62.6	103.1	1	24,653	N	24,653	47.1	47.61	185.0	642,107,567	284,931.0
250	GM	03	093	SPARK		SPARK	MC			32.0	64.3	114.8	1	1,569	N	1,569	43.8	47.61	185.0	41,918,515	63,167.0
257	GM	03	093	SPARK		SPARK	MC			32.0	62.4	114.9	1	746	N	746	43.8	47.61	185.0	20,277,638	17,427.0

Last Row Data Rows	23
Model Year	2017
Comp Cat	PV
Prod Vol Weighted	0
UnRnd Wgt Avg	2,629,000
Rnd Wgt Avg	-
Min PV Dwn	32.2
Rnd Std	-
Prod Vol Weighted	202,521
UnRnd Std	483,933,895
Rnd Std	41,723,094
Prod Vol Weighted	-
UnRnd Std	-
Rnd Std	-
Prod Vol Weighted	202,521
UnRnd Std	417,651,0
Rnd Std	204
Prod Vol Weighted	0
UnRnd Wgt Avg	0.0
Rnd Wgt Avg	1.25
Rnd Std	-