State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-536 Relating to Certification of New Motor Vehicles

GENERAL MOTORS CORPORATION

Pursuant to the authority vested in the Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapter 2; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Orders G-45-3 and G-45-4;

IT IS ORDERED AND RESOLVED: That 1992 model-year General Motors Corporation exhaust emission control systems are certified as described below for gasoline-powered passenger cars:

Engine Family: N2G3.8W8JAW9 Displacement: 3.3 Liters (201 Cu. In.) 3.8 Liters (231 Cu. In.)

Exhaust Emission Control Systems and Special Features:

Three-Way Catalyst
Oxygen Sensor
Multipoint Electronic Fuel Injection (3.3-L Models)
Sequential Multipoint Electronic Fuel Injection (3.8-L Models)

Vehicle models, transmissions, engine codes and evaporative emission control families are listed on attachments.

The following are the emission standards for this engine family:

Hydrocarbons (Grams per Mile)	Carbon Monoxide (Grams per Mile)	Nitrogen Oxides (Grams per Mile)
0.41	7 0	0.4

The following are the certification emission values for this engine family:

Hydrocarbons (Grams per Mile)	Carbon Monoxide (Grams per Mile)	Nitrogen Oxides (Grams per Mile)
0.20	2.6	0.2

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Gasoline-Powered Motor Vehicles".

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" (Title 13, California Code of Regulations, Section 2290) for the aforementioned model-year.

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's high altitude requirements and highway emission standards as stipulated in "California Exhaust Emission Standards and Test Procedures for 1988 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles".

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the "California Motor Vehicle Emission Control Label Specifications" (Title 13, California Code of Regulations, Section 1965) for the aforementioned model year.

BE IT FURTHER RESOLVED: That the vehicle models listed also comply with the requirements of the "Malfunction and Diagnostic System for 1988 and Subsequent Model Year[s]..." (Title 13, California Code of Regulations, Section 1968) for the aforementioned model year.

BE IT FURTHER RESOLVED: That for the listed vehicles, the manufacturer has submitted and the Executive Officer hereby approves the materials to demonstrate certification compliance with the Board's emission control system warranty provisions (California Health and Safety Code Section 43205).

Vehicles certified under this Executive Order must conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California this 6 d

_ day of February, 1991.

R. 4B. Summerfiel

Assistant Division Chief Mobile Source Division

(FOR CARB USE ONLY)

16.03.00.00

EXECUTIVE ORDER INFORMATION

ENGINE FAMILY..... N2G3.8W8JAW9

EVAPORATIVE FAMILY.... NBO-2C

CARLINES TO BE COVERED:

	CARLINE NAME .	CARLINE CODE
	CENTURY	08020
	REGAL	08022
	CENTURY WAGON	08025
	LESABRE	08030
	PARK AVENUE	08040
	RIVIERA	08045
	REATTA	08050
	SOMERSET/SKYLARK	08055
	ACHIEVA	29010
	CUTLASS CIERA	29015
	CUTLASS CRUISER	29020
	DELTA 88 ROYALE	29025
	NINETY-EIGHT REGENCY	29035
	TORONADO	29040
	GRAND AM	33025
Jk.	BONNEVILLE	33045
11		

ISSUED: 10-10-90 (ML-NP047) 16-N2G3.8W8JAW9-2

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET GASOLINE-FUELED PASSENGER CARS

VEHICLE MODELS:

<u>1</u> <u>J</u> <u>C</u> <u>3</u> <u>7</u> (EXAMPLE)

Digit 1 - Selling Division

1 - Chevrolet

2 - Pontiac

3 - Oldsmobile

4 - Buick

6 - Cadillac

8 - Saturn

Digit 2 - Body Designation

A - 6000, Cutlass Ciera, Cutlass Cruiser, Century

B - Caprice, Custom Cruiser, Roadmaster Wagon, Coachbuilder Wagon, Roadmaster

C - Ninety-Eight, Touring, Park Avenue, DeVille, Fleetwood, Commercial Chassis

D - Brougham

E - Toronado, Riviera, Eldorado, Reatta, Trofeo

F - Camaro, Firebird, Trans Am H - Bonneville, Eighty-Eight, LeSabre

J - Cavalier, Sunbird

K - Seville

L - Corsica, Beretta

N - Grand Am, Achieva, Skylark

T - Lemans

V - Allante

W - Grand Prix, Regal, Cutlass Supreme, Lumina

Y - Corvette

Z - Saturn Coupe/Sedan

Digit 3 - Trim Level

B, C, D, E, F, G, H, J, K, M, N, L, P, R, S, T, U, V, W, X, Y, Z

Digits 4 & 5 - Body Style

07 - 2Dr Sport Coupe 57 - 2Dr Hardtop Coupe 08 - 2Dr Hatchback Coupe 67 - 2Dr Convertible Coupe 19 - 4Dr Sedan 68 - 4Dr Hatchback Sedan 27 - 2Dr (Notchback Coupe) 69 - 4Dr (Notchback) Sedan 35 - 4Dr Station Wagon 87 - 2Dr Hatchback Coupe 37 - 2Dr Hardtop Coupe 90 - Commericial Chassis 97 - 2Dr Hardtop Coupe 47 - 2Dr Hardtop Coupe

ISSUED: 11-11-90 REVISED:

(ML-NP047)

MANUFACTURER: GENERAL MOTORS CORPORATION ENGINE FAMILY: N2G3.8W8JAW8

PASSENGER CARS_X LIGHT DUTY TRUCKS___ MEDIUM DUTY VEHICLES__ FUEL TYPE: GAS

ENGINE CONFIG: V6 LITER (CID): 3.3 (201) EVAP FAMILY: NBO-2C

EMISSION CONTROL SYSTEM & SPECIAL FEATURES: TWC, 02S, MPI

ENGINE: FRONT_X MID__ REAR__ DRIVE: FWD_X RWD__ 4WD-FT__ 4WD-PT__

CERTIFICATION STANDARDS: 0.4 NOX DPA AND RLHP: SEE ATTACHMENT I

TRANS TYPE: EQUIV IGN SYSTEM EGR ENG VEH MODELS A-AUTO TEST (PCME/PROM) SYSTEM CATALYST PART NO. CODE (SEE PAGE 1) M-MAN WEIGHT PART NO. PART NO. 16156164 (AUYU) NA 11 3AJ37 A4 3375 25127732 **4AH37** 3AJ69 3AL69 4AG69 4AH69 4AL69 3AM69 3AJ35 3500 3AM35 **4AH35** 4AL35

11A 16154014 (AUYW)

11B 16168204 (AYZJ)

ISSUED: 11-11-90 REVISED: ML-NR001, NR005, NR009, NR024, NR047

(ML-NP047)

17-N2G3.8W8JAW9-2 (1992)

MANUFACTURER: GENERAL MOTORS CORPORATION ENGINE FAMILY: N2G3.8W8JAW8

PASSENGER CARS X LIGHT DUTY TRUCKS MEDIUM DUTY VEHICLES FUEL TYPE: GAS

ENGINE CONFIG: V6 LITER (CID): 3.3 (201) EVAP FAMILY: NBO-2C

EMISSION CONTROL SYSTEM & SPECIAL FEATURES: TWC, 02S, MPI

ENGINE: FRONT X MID REAR DRIVE: FWD X RWD 4WD-FT 4WD-PT

CERTIFICATION STANDARDS: 0.4 NOX DPA AND RLHP: SEE ATTACHMENT I

ENG CODE	VEH MODELS (SEE PAGE 1)	TRANS TYPE: A-AUTO M-MAN	EQUIV TEST WEIGHT	IGN SYSTEM (PCME/PROM) PART NO.	EGR SYSTEM PART NO.	CATALYST PART NO.
12	3AJ37 4AH37 3AJ69 3AL69 4AG69 4AH69	A3	3375	16139814 (AUYS)	NA	25127732
	3AM69 3AJ35 3AM35 4AH35 4AL35		3500			

12A 16153984 (AUYS)

12B 16168184 (AYZF)

ISSUED: 11-11-90 (ML-NP047) REVISED: ML-NROO1, NROO5, NROO9, NRO24, NRO47

17-N2G3.8W8JAW9-3 (1992)

MANUFACTURER: GENERAL MOTORS CORPORATION ENGINE FAMILY: N2G3.8W8JAW8

PASSENGER CARS X LIGHT DUTY TRUCKS MEDIUM DUTY VEHICLES FUEL TYPE: GAS

ENGINE CONFIG: V6 LITER (CID): 3.3 (201) EVAP FAMILY: NBO-2C

EMISSION CONTROL SYSTEM & SPECIAL FEATURES: TWC, 02S, MPI

ENGINE: FRONT X MID_ REAR_ DRIVE: FWD X RWD 4WD-FT_ 4WD-PT_

CERTIFICATION STANDARDS: 0.4 NOx DPA AND RLHP: SEE ATTACHMENT I

ENG CODE	VEH MODELS (SEE PAGE 1)	TRANS TYPE: A-AUTO M-MAN	EQUIV TEST WEIGHT	IGN SYSTEM (PCME/PROM) PART NO.	EGR SYSTEM PART NO.	CATALYST PART NO.
13	2NE37 2NW37 3NF37 3NL37 4NJ37 4NM37 2NE69 3NL69 4NJ69	A3	3250	DK109332/R109332	NA	25127555, 25127259,
	4NM69 3NF69 2NW69		3375			

13A 16153974 (AUYR)

ISSUED: 11-11-90

REVISED: ML-NR005, NR009, NR024, NR079, NR083

(ML-NP047)

17-N2G3.8W8JAW9-4 (1992)

MANUFACTURER: GENERAL MOTORS CORPORATION ENGINE FAMILY: N2G3.8W8JAW8

PASSENGER CARS X LIGHT DUTY TRUCKS MEDIUM DUTY VEHICLES FUEL TYPE: GAS

ENGINE CONFIG: V6 LITER (CID): 3.8 (231) EVAP FAMILY: NBO-2C

EMISSION CONTROL SYSTEM & SPECIAL FEATURES: TWC, 02S, SMPI

ENGINE: FRONT X MID REAR DRIVE: FWD X RWD 4WD-FT 4WD-PT

CERTIFICATION STANDARDS: 0.4 NOX DPA AND RLHP: SEE ATTACHMENT I

ENG CODE	VEH MODELS (SEE PAGE 1)	TRANS TYPE: A-AUTO M-MAN	EQUIV TEST WEIGHT	IGN SYSTEM (PCME/PROM) PART NO.	EGR SYSTEM PART NO.	CATALYST PART NO.
15	3CX69 3CW69 4CW69	A4	3875	16160004 (AXDJ)	NA	25128981
	2HX69 3HN69 3HY69 4HP69 4HR69		3750			
154				16154114 (4117.1)		

15A 16154114 (AUZJ)
DK109232 (R209232)
16154094 (AUZF)

15B 16169564 (AZKK)
16169874 (AZLD)
16168164 (AYZC)

ISSUED: 11-11-90 (ML-NP047)

REVISED: ML-NR009, NR047, NR057

17-N2G3.8W8JAW9-5 (1992)

MANUFACTURER: GENERAL MOTORS CORPORATION ENGINE FAMILY: N2G3.8W8JAW8

PASSENGER CARS X LIGHT DUTY TRUCKS MEDIUM DUTY VEHICLES FUEL TYPE: GAS

ENGINE CONFIG: V6 LITER (CID): 3.8 (231) EVAP FAMILY: NBO-2C

EMISSION CONTROL SYSTEM & SPECIAL FEATURES: TWC, 02S, SMPI

ENGINE: FRONT X MID REAR DRIVE: FWD X RWD 4WD-FT 4WD-PT

CERTIFICATION STANDARDS: 0.4 NOX DPA AND RLHP: SEE ATTACHMENT I

ENG	VEH MODELS	TRANS TYPE: A-AUTO	EQUIV TEST	IGN SYSTEM (PCME/PROM)	EGR SYSTEM	CATALYST
CODE	(SEE PAGE 1)	M-MAN	WEIGHT	PART NO.	PART NO.	PART NO.
16	3CV69 2HZ69 3CX69 3CW69 4CW69	A4	4000 3875	16160024 (AXDL)	NA	25128981
	2HX69 3HN69		3750			
	3HY69 4HP69 4HR69					

16159384 (AXBC) DK109234 (R209234) 16159364 (AXBA)

16B 16169584 (AZKM) 16169604 (AZKP)

ISSUED: 11-11-90

REVISED: ML-NR009, NR047

(ML-NP047)

MANUFACTURER: GENERAL MOTORS CORPORATION ENGINE FAMILY: N2G3.8W8JAW8

PASSENGER CARS_X LIGHT DUTY TRUCKS___ MEDIUM DUTY VEHICLES___ FUEL TYPE: GAS

ENGINE CONFIG: V6 LITER (CID): 3.8 (231) EVAP FAMILY: NBO-2C

EMISSION CONTROL SYSTEM & SPECIAL FEATURES: TWC, 02S, SMPI

ENGINE: FRONT X MID_ REAR_ DRIVE: FWD_X RWD_ 4WD-FT_ 4WD-PT_

CERTIFICATION STANDARDS: 0.4 NOX DPA AND RLHP: SEE ATTACHMENT I

ENG CODE	VEH MODELS (SEE PAGE 1)	TRANS TYPE: A-AUTO M-MAN	EQUIV TEST WEIGHT	IGN SYSTEM (PCME/PROM) PART NO.	EGR SYSTEM PART NO.	CATALYST PART NO.
17	3EV57 3EZ57 4EZ57	A4	3875	16156974 (AWSK)	NA	251 28981
17A				16154044 (AUYZ)		
17B				16167724 (AYWF)		
18	4EC67 4EC97		4000 3750	16156714 (AWRF)		
18A				16165374 (AYKF)		
19	4WB19 4WD19 4WF19					245 00083
	4WB57 4WD57 4WF57		3625	16160054 (AXDP)		
19A				16163234 (AXYK)		
19B				16169644 (AZKU)		

ISSUED: 11-11-90 REVISED: ML-NR009, NR047

(ML-NP047)

17-N2G3.8W8JAW9-7 (1992)

ATTACHMENT I

TEST HORSEPOWER VALUES

Body Style	Test Weight Classes	50mph Road Load Hp	without.AC Coast Dyno Down Hp Time	Dyno Down Hp Time	Tire CA TPC or No. FA	
**** C BODY (FWD) ****						
OLDSMOBILE NINETY-EIGHT REGENCY OLDSMOBILE NINETY-EIGHT REGENCY			9)			
w/auto trans & MIC P205/70R15 ALS w/auto trans & MIC P205/70R15 ALS w/auto trans & GDY P225/60R16 AL2	4000 ONLY 0-3875 0-4000	12.74 12.61 13.22	6.3 19.31 6.3 18.99 5.1 18.60	6.9 17.96	1072MS CA 1072MS CA 1089MS CA	
OLDSMOBILE NINETY-EIGHT TOURING	SEDAN (3CV	69)				
w/auto trans & GDY P225/60R16 AL2	0-4000	13.22	5.1 18.60	5.6 17.91	1089MS CA	
BUICK PARK AVENUE SEDAN (4CW69)						
w/auto trans & MIC P205/70R15 ALS w/auto trans & MIC P205/70R15 ALS w/auto trans & GDY P215/60R16 AL2 w/auto trans & GDY P215/60R16 AL2	4000 ONLY 0-3875 4000 ONLY 0-3875	12.74 12.61 14.19 14.02	6.3 19.31 6.3 18.99 6.0 17.33 6.0 17.00	6.9 17.96 6.6 16.63	1072MS CA 1072MS CA 1088MS CA 1088MS CA	

ISSUED: 11-06-90 (ML-NP063)

REVISED:

Body Style	Test Weight Classes	50mph Road Load Hp	Coast Dyno Down	.withAC. Coast Dyno Down Hp Time	Tire or TPC CA
**** H BODY (FWD) ****					
PONTIAC BONNEVILLE SE SEDAN (2H)	X69)				
w/auto trans & GDY P215/65R15 AL2 w/auto trans & GDY P225/60R16 AL2	0-3750 0-3750	13.31 13.32	4.8 17.37 5.9 17.35	5.3 16.77 6.5 16.60	1083MS CA 1089MS CA
PONTIAC BONNEVILLE SSE SEDAN (2)	HZ69)				
w/auto trans & GDY P225/60R16 AL2	0-3875	13.20	5.7 18.08	6.3 17.35	1089MS CA
OLDSMOBILE DELTA 88 ROYALE SEDALOLDSMOBILE DELTA 88 ROYALE BROU		(3HY69)			
w/auto trans & GEN P205/70R15 ALS w/auto trans & GDY P205/70R15 ALS w/auto trans & GDY P225/60R16 AL2	0-3750 0-3750 0-3750	12.68	5.3 18.87 6.0 18.23 5.5 17.88		1072MS CA 1072MS CA 1089MS CA
BUICK LESABRE CUSTOM SEDAN (4HP BUICK LESABRE CUSTOM LIMITED SE)			
w/auto trans & GEN P205/70R15 ALS w/auto trans & GDY P205/70R15 ALS w/auto trans & GDY P215/60R16 AL2	0-3750 0-3750 0-3750	12.89	5.7 18.55 6.2 17.93 5.2 16.55	6.2 17.75 6.8 17.11 5.7 15.96	1072MS CA 1072MS CA 1088MS CA

NOTES:

CD - ACTUAL COASTDOWN METHOD RESULTS
CA - CALCULATED BASED ON COASTDOWN METHOD RESULTS
FA - FRONTAL AREA METHOD RESULTS
TIRE TPC NO. - TIRE PERFORMANCE CRITERIA NUMBER MOLDED ONTO TIRE SIDEWALL
TIRE SUPPLIERS - BFG-B.F. GOODRICH, GEN-GENERAL, GDY-GOODYEAR, MIC-MICHELIN & UNI-UNIROYAL

ISSUED: 11-06-90 REVISED:

(ML-NP063)

08.13.02.00- 3 (1992)

Body Style	Test Weight Classes	50mph Road Load Hp	without.AC Coast Dyno Down Hp Time	.withAC. Coast Dyno Down Hp Time	CD, CA or FA
**** A BODY (FWD & AWD) *	***				
PONTIAC 6000 STE (2AJ69 OLDSMOBILE CIERA SL (3A					
w/P195/70R15 AL3	0-3625	14.62	7.2 15.24	7.9 14.52	CA
PONTIAC 6000 (2AF69,2AJ OLDSMOBILE CUTLASS CIER BUICK CENTURY (4A_37,4A	A (3A_37,3A_69) - F				
w/auto trans & (P185&P195) w/auto trans & (P185&P195) w/man. trans & (P185&P195) w/man. trans & (P185&P195) w/auto trans & P195/70R14 w/auto trans & P195/70R14 w/man. trans & P195/70R14 w/auto trans & P195/70R14 w/auto trans & P195/70R14 w/auto trans & P195/70R14 w/man. trans & P195/70R14 w/man. trans & P195/70R14 w/auto trans & P195/70R14 w/auto trans & P195/70R14 w/auto trans & P195/70R14 w/man. trans & P195/70R14 w/auto trans & P215/60R14 w/auto trans & P215/60R14 w/auto trans & P215/60R14 w/auto trans & P215/60R14 w/man. trans & P215/60R14 w/auto trans & P195/70R15 w/auto trans & P195/70R15 w/auto trans & P195/70R15 w/man. trans & P195/70R15 w/man. trans & P195/70R15	/75R14 0-3250 /75R14 3375-3500 /75R14 0-3250 ALS 3375-3500 ALS 0-3250 ALS 3375-3500 ALS 0-3250 AL2 3375-3500 AL2 0-3250 AL2 0-3250 AL3 0-3250 AL3 3375-3500 AL3 0-3250 AL3 3375-3500 AL3 0-3250 AL3 3375-3500 AL3 3375-3500	11.23 11.04 10.73 10.54 11.73 11.52 11.23 11.02 11.80 11.30 10.89 12.66 12.41 12.16 11.91 12.66 12.41 12.16 11.91 12.37 12.37 12.13 11.87 11.63	6.2 19.24 6.2 18.19 6.2 20.13 6.2 19.05 6.1 18.42 6.1 17.44 6.1 19.24 6.1 18.23 5.4 17.55 5.4 17.55 5.4 19.04 5.4 18.36 4.9 17.06 4.9 16.19 4.9 17.77 4.9 16.87 4.9 17.77 4.9 16.87 4.9 17.77 4.9 16.87 5.2 16.56 5.2 18.20 5.2 17.27	6.8 18.24 6.8 17.22 6.8 19.04 6.8 18.00 6.7 17.51 6.7 16.56 6.7 18.24 6.7 17.27 6.0 17.43 6.0 16.75 6.0 18.16 6.0 17.48 5.4 16.42 5.4 15.56 5.4 17.07 5.4 16.19 5.4 16.19 5.7 16.76 5.7 15.87 5.7 16.76 5.7 16.76	

REVISED: 14NOV89

REV. NO.: 001 002

08.13.02.00-2 (1991)

		50mph	without.AC	.withAC.	CD,
	Test	Road			_
	Weight	Load	Dyno Down	Dyno Down	or
Body Style	Classes	Hp	Hp Time	Hp Time	FA
					==

**** A BODY (FWD & AWD) (continued) ****

CHEVROLET CELEBRITY WAGON (1AW35) with RPO C51 (rear air deflector) PONTIAC 6000 WAGON (2A_35) with RPO C51 (rear air deflector) OLDSMOBILE CUTLASS CRUISER (3A_35) with RPO C51 (rear air deflector) BUICK CENTURY WAGON (4A_35) with RPO C51 (rear air deflector)

w/auto	trans	8	(P185&P195)	/75R14	3375-3500	12.53	7.5	17.24	8.3	16.26	CA
			(P185&P195)		0-3250	12.30		16.33	8.3	15.40	CA
			(P185&P195)		3375-3500	12.03	7.5	17.96	8.3	16.90	CA
			(P185&P195)		0-3250	11.80	7.5	17.02	8.3	16.01	CA
			P195/70R14		3375-3500	13.04	7.4	16.57	8.2	15.67	CA
			P195/70R14		0-3250	12.78	7.4	15.72		14.86	CA
w/man.	trans	&	P195/70R14	ALS	3375-3500	12.54		17.24		16.26	CA
w/man.	trans	&	P195/70R14	ALS	0-3250	12.28		16.36		15.43	CA
w/auto	trans	&	P195/70R14	AL2	3375-3500	13.11		16.40		15.59	CA
w/auto	trans	&	P195/70R14	AL2	0-3250	12.85		15.63		14.85	CA
w/man.	trans	&	P195/70R14	AL2	3375-3500	12.61		17.13		16.25	CA
*			P195/70R14		0-3250	12.35		16.27		15.42	CA
			P195/70R14		3375-3500	13.98		15.46	_	14.78	CA
•			P195/70R14		0-3250	13.67		14.70		14.05	CA
			P195/70R14		3375-3500	13.48		16.03		15.31	CA
			P195/70R14		0-3250	13.17		15.26		14.56	CA
			P215/60R14		3375-3500	13.98		15.46		14.78	CA
			P215/60R14		0-3250	13.67		14.70		14.05	CA
			P215/60R14		3375-3500	13.48		16.03		15.31	CA
			P215/60R14		0-3250	13.17		15.26		14.56	CA
			P195/70R15		3375-3500	13.99		15.45		14.72	CA
			P195/70R15		0-3250	13.68		14.69		14.00	CA
•			P195/70R15		3375-3500	13.49		16.02		15.24	CA
w/man.	trans	å	P195/70R15	AL3	0-3250	13.18	6.9	15.25	1.5	14.50	CA

REVISED: 14NOV89

REV. NO.: 001 002 08.13.02.00- 3 (1991)

		50mph	without.AC		.withAC.		CD.
	Test	Road	-			Coast	
	Weight		Dyno	Down	Dyno	Down	or
Body Style	Classes		Hp			Time	-
**************************							==

**** A BODY (FWD & AWD) (continued) *****

CHEVROLET CELEBRITY WAGON (1AW35) without RPO C51 (rear air deflector) PONTIAC 6000 WAGON (2A_35) without RPO C51 (rear air deflector) OLDSMOBILE CUTLASS CRUISER (3A_35) without RPO C51 (rear air deflector) BUICK CENTURY WAGON (4A_35) without RPO C51 (rear air deflector)

w/auto	trans	2	(P185&P195)	/75R14	3375-3500	11.82	6 8	18.29	7 5	17.29	CA
			(P185&P195)		0-3250	11.59		17.34		16.39	CA
• .			(P185&P195)	•	3375-3500	11.32		19.10		18.01	CA
			(P185&P195)		0-3250	11.09		18.12		17.08	CA
			P195/70R14	•	3375-3500	12.32		17.54		16.62	CA
* .			P195/70R14		0-3250	12.06		16.66		15.78	CA
			P195/70R14		3375-3500	11.82		18.28		17.29	CA
			P195/70R14		0-3250	11.56		17.38		16.42	CA
			P195/70R14		3375-3500	12.40		17.43		16.61	CA
			P195/70R14		0-3250	12.13		16.56		15.77	CA
			P195/70R14		3375-3500	11.90		18.17		17.28	CA
			P195/70R14		0-3250	11.63		17.27		16.41	CA
			P195/70R14		3375-3500	13.26		16.29		15.63	CA
			P195/70R14		0-3250	12.95		15.51	-	14.87	CA
			P195/70R14		3375-3500	12.76		16.93		16.21	CA
			P195/70R14		0-3250	12.45		16.14		15.45	CA
			P215/60R14		3375-3500	13.26	-	16.29		15.63	CA
* .			P215/60R14		0-3250	12.95	_	15.51		14.87	CA
* .			P215/60R14		3375-3500	12.76		16.93		16.21	CA
			P215/60R14		0-3250	12.45		16.14	-	15.45	CA
			P195/70R15		3375-3500	13.27		16.28		15.56	CA
			P195/70R15		0-3250	12.96		15.51		14.81	CA
			P195/70R15		3375-3500	12.77		16.92		16.14	CA
			P195/70R15		0-3250	12.46		16.13		15.38	CA
W/ 111 411 .	C1 0112	u	1133/10113	ULD	0-3230	12.40	0.1	10.15	0.0	10.00	UN

REVISED: 14NOV89

REV. NO.: 001

08.13.02.00- 4 (1991)

Body Style	Test Weight Classes	50mph Road Load Hp	without.AC Coast Dyno Down Hp Time	.withAC. Coast Dyno Down Hp Time	CD, CA or FA
**** N BODY (FWD) ****					
PONTIAC GRAND AM (2N_27,2N_69) OLDSMOBILE CUTLASS CALAIS (3N_ BUICK SKYLARK (4N_27,4N_69)	27,3N_69)				
<pre>w/man. trans & P185/80R13 ALS w/man. trans & P185/80R13 ALS w/auto trans & P185/80R13 ALS w/man. trans & P205/70R13 ALS w/man. trans & P205/70R13 ALS w/auto trans & P205/70R13 ALS w/auto trans & P185/75R14 ALS w/auto trans & P185/75R14 ALS w/auto trans & P185/75R14 ALS w/man. trans & P195/70R14 ALS w/man. trans & P195/70R14 ALS w/man. trans & P195/70R14 ALS w/auto trans & P195/70R14 ALS w/auto trans & P195/70R14 AL2 w/auto trans & P195/70R14 AL2 w/auto trans & P215/60R14 AL3 w/auto trans & P215/60R14 AL3 w/auto trans & P215/60R14 AL3 auto trans & GDY P205/55R16 AL3 auto trans & GDY P205/55R16 AL3 man. trans & GDY P205/55R16 AL3 w/man. trans & P205/55R16 AL3 w/man. trans & P205/55R16 AL3 w/auto trans & P205/55R16 AL3</pre>	3125 Only	10.29 10.29 10.79 10.57 11.07 10.32 10.82 10.76 11.26 10.90 11.40 11.84 11.77 12.34 12.27 12.52 12.49 12.02 11.99 11.80 11.66 12.16	5.8 18.80 5.8 17.96 5.8 17.93 5.8 18.30 5.8 17.59 5.8 17.48 5.2 18.64 5.2 17.78 5.8 17.27 5.8 17.18 5.6 17.62 5.6 16.85 5.5 16.44 5.5 16.17 5.5 15.77 5.8 15.94 5.8 16.61 5.8 16.61 5.8 16.02 5.8 15.62 5.2 17.11 5.2 16.41	6.3 17.11	

ISSUED: 14AUG90

REV. NO.: 001 004 08.13.02.00-15 (1991)

Body Style	Test Weight Classes	50mph Road Load Hp	without.AC Coast Dyno Down Hp Time	.withAC. Coast Dyno Down Hp Time	CD, CA or FA
***** E BODY (FWD) *****					
BUICK RIVIERA (4EZ57)					
w/P205/70R15 ALS w/P215/65R15 AL3	0-3875 0-3875	12.54 14.16	6.7 19.03 5.6 16.86	7.4 18.06 6.1 16.22	CA
OLDSMOBILE TORONADO/TROFEO (3EZ	57/3EV57)				
w/P205/70R15 ALS w/P215/65R15 AL2 w/P215/65R15 AL3 w/P215/60R16 AL3	0-3750 0-3875 0-3875 0-3875	11.86 12.42 13.50 13.56	5.5 19.57 5.2 19.21 5.0 17.67 4.9 17.60	6.0 18.62 5.7 18.44 5.5 17.04 5.3 16.99	CD CA CA
BUICK REATTA (4EC67) - CONVERTI	BLE				
w/P215/60R16 AL2 w/P215/60R16 AL3	0-3875 0-3875	13.84 13.85	5.8 17.28 5.3 17.28	6.4 16.59 5.9 16.64	CA.
BUICK REATTA (4EC97)					
w/P215/60R16 AL2 w/P215/60R16 AL3	0-3875 0-3875	13.20 13.32	5.3 18.12 4.8 17.96	5.8 17.43 5.3 17.33	CA
CADILLAC ELDORADO (6EL57)			-		
w/P205/70R15 ALS w/P205/70R15 ALS w/P215/65R15 AL3 w/P215/60R16 AL3	3875 Only 0-3750 0-3875 0-3875	11.77 11.70 14.49 14.61	6.2 20.32 6.2 19.85 5.7 16.46 5.9 16.32	6.8 19.37 6.8 18.86 6.2 15.84 6.5 15.69	CA CA CA

REVISED: 14AUG90

REV. NO.: 001 003 002 004

08.13.02.00- 8 (1991)