

State of California  
AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-543  
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 light-duty trucks and medium-duty vehicles:

Engine Family: N3G4.3TBXE2 Displacement: 4.3 Liters (262 Cu. In.)

Exhaust Emission Control Systems and Special Features:

- Three-Way Catalyst
- Oxygen Sensor
- Exhaust Gas Recirculation
- Throttle Body Electronic Fuel Injection

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

The following are the emission standards for this engine family:

<u>Loaded Vehicle Weight(lbs.)</u>	<u>Hydrocarbons (Grams per Mile)</u>	<u>Carbon Monoxide (Grams per Mile)</u>	<u>Nitrogen Oxides (Grams per Mile)</u>
0-3750	0.39	9.0	0.4
3751-5750	0.50	9.0	1.0

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

<u>Loaded Vehicle Weight(lbs.)</u>	<u>Hydrocarbons (Grams per Mile)</u>	<u>Carbon Monoxide (Grams per Mile)</u>	<u>Nitrogen Oxides (Grams per Mile)</u>
0-3750	0.14	3.0	0.4
3751-5750	0.11	1.2	0.4

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.

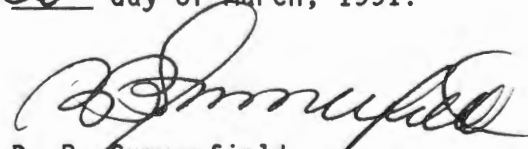
BE IT FURTHER RESOLVED: That the vehicle models listed also comply with the requirements of the "Malfunction and Diagnostic System for 1988 and Subsequent Model Year[s]..." (Title 13, California Code of Regulations, Section 1968) for the aforementioned model year.

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 20<sup>th</sup> day of March, 1991.



R. B. Summerfield  
Assistant Division Chief  
Mobile Source Division

(FOR CARB USE ONLY)

16.03.00.00

EXECUTIVE ORDER INFORMATION

ENGINE FAMILY..... N3G4.3TBXE2

EVAPORATIVE FAMILY..... NBO-3E

CARLINES TO BE COVERED:

CARLINE NAME	CARLINE CODE
S10 P/U 4WD	55037
S10 BLAZER 4WD	55070
S10 P/U 2WD	55082
S10 BLAZER 2WD	55090
JIMMY SONOMA 4WD	80060
SONOMA P/U 2WD	80072
JIMMY SONOMA 2WD	80076
BRAVADA AWD	92520

ISSUED: 02-25-91  
(ML-NP194)

16-N3G4.3TBXE2-2

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET  
LIGHT DUTY TRUCKS AND MEDIUM DUTY VEHICLES

Example, Pattern A: CC10703+E62  
Example, Pattern B: 1UM05

Digit 1 = Marketing Division

<u>Pattern A</u>	<u>Pattern B</u>
C = Chevrolet	1 = Chevrolet
T = GMC	2 = Pontiac
H = Oldsmobile	3 = Oldsmobile

Note: Digit 1 is not used for Pattern A models on engine family pages or California Supplemental Data Sheets.

Digit 2 = Chassis Type (all)

U	= Conventional 4x2 Front Wheel Drive
C, R, S, M	= Conventional 4x2 Rear Wheel Drive
G	= Forward Control 4x2 Rear Wheel Drive
K, V, T, L	= Conventional 4x4 Four Wheel Drive, All Wheel Drive

Digit 3 = Series/GVWR

<u>Pattern A</u>	<u>Pattern B</u>
1 = 10,15,1500/3500-7300	Letter code designates trim level rather than series/GVWR.
2 = 20,25,2500/6400-8600	
3 = 30,35,3500/7100-14500	

Digits 4 & 5

<u>Pattern A = Dimensional Grouping</u>	<u>Pattern B</u>
05 = Blazer, Jimmy, Bravada	05 = Cargo (APV)
06 = S/T Short Box	06 = Passenger (Lumina APV, Trans Sport, Silhouette)
07 = C/K Short Box	
08 = S/T Long Box & Cab-Chassis	
09 = C/K Long Box, R/V Suburban, M/L Short Body	
10 = G Short Wheelbase, M/L Long Body	
13 = G Long Wheelbase	

Digits 6 & 7 = Body/Cab Codes (Pattern A Only)

03 = Conventional Cab, Cab-Chassis
05 = Cargo Van
06 = Passenger Van, 4 Door Special Purpose Vehicle
16 = 2 Door Special Purpose Vehicle
53 = Extended Cab

Pickup Body Codes (Optional, Used with Pattern A Only)

+E62 = Stepside, Fenderside
+E63 = Fleetside, Wideside
+ZW9 = Cab-Chassis

ISSUED: 02-25-91  
(ML-NP194)

REVISED:

17-N3G4.3TBXEB2-1  
(1992)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

MANUFACTURER: GENERAL MOTORS CORPORATION

ENGINE FAMILY: N3G4.3TBXE2

PASSENGER CARS\_\_\_ LIGHT DUTY TRUCKS\_X MEDIUM DUTY VEHICLES\_\_\_ GAS\_X DIESEL\_\_\_

ENGINE CONFIG: V6 LITER (CID): 4.3 (262) EVAP FAMILY: NBO-3E

EMISSION CONTROL SYSTEM: EGR/TWC/02S/ TBI

ENGINE: FRONT\_X MID\_\_\_ REAR\_\_\_ DRIVE: FWD\_\_\_ RWD\_\_\_ 4WD-FT\_\_\_ 4WD-PT\_X

CERTIFICATION STANDARDS\*: .50 HC, 1.0 NOx DPA & RLHP: SEE ATTACHMENT I

ENG CODE	VEH MODELS (SEE PAGE 1)	TRANS TYPE A-AUTO M-MAN	EQUIV TEST WEIGHT	IGN SYSTEM (ECU/PROM) PART NO.	EGR SYSTEM PART NO.	CATALYST PART NO.	TLC*
21	T10603+E63	A4	3875	16155501/ AWHF	17088109	25104269 (MS 461)	PDR
	T10803+E63						
	CT10603+E63						
	T10653+E63		4000				
	T10516						
	T10506		4250				
22	T10603+E63		3875				
	T10803+E63						
	T10653+E63		4000				
	T10516		4250				
		T10506					

\* Tune-up label codes are found in the upper left hand corner of the tune-up label. Vehicles with PDR labels conform to the .50 HC; 1.0 NOx gm/mi standard.

ISSUED: 02-25-91 (ML-NP194)

REVISED:

17-N3G4.3TBXE2-2 (1992)

## AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

MANUFACTURER: GENERAL MOTORS CORPORATION ENGINE FAMILY: N3G4.3TBXE2  
 PASSENGER CARS\_\_\_ LIGHT DUTY TRUCKS\_X MEDIUM DUTY VEHICLES\_\_\_ GAS\_X DIESEL\_\_\_  
 ENGINE CONFIG: V6 LITER (CID): 4.3 (262) EVAP FAMILY: NBO-3E  
 EMISSION CONTROL SYSTEM: EGR/TWC/02S/ TBI  
 ENGINE: FRONT\_X MID\_\_\_ REAR\_\_\_ DRIVE: FWD\_\_\_ RWD\_X 4WD-FT\_\_\_ 4WD-PT\_\_\_  
 CERTIFICATION STANDARDS\*: .39 HC, 0.4 NOx DPA & RLHP: SEE ATTACHMENT I

ENG CODE	VEH MODELS (SEE PAGE 1)	TRANS TYPE A-AUTO M-MAN	EQUIV TEST WEIGHT	IGN SYSTEM (ECU/PROM) PART NO.	EGR SYSTEM PART NO.	CATALYST PART NO.	TLC*
21	S10603+E63 S10803+E63 S10653+E63 S10516	A4	3375  3500 3750	16155501/ AWHF	17088109	25104269 (MS 461)	PDS
22	S10603+E63 S10803+E63 S10653+E63 S10516		3375 3500 3750				

\* Tune-up label codes are found in the upper left hand corner of the tune-up label.  
 Vehicles with PDS labels conform to the .39 HC; 0.4 NOx gm/mi standard.

ISSUED: 02-25-91  
 (ML-NP194)

REVISED:

17-N3G4.3TBXE2-3  
 (1992)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

MANUFACTURER: GENERAL MOTORS CORPORATION

ENGINE FAMILY: N3G4.3TBXEB2

PASSENGER CARS\_\_\_ LIGHT DUTY TRUCKS\_X MEDIUM DUTY VEHICLES\_\_\_ GAS\_X DIESEL\_\_\_

ENGINE CONFIG: V6 LITER (CID): 4.3 (262) EVAP FAMILY: NBO-3E

EMISSION CONTROL SYSTEM: EGR/TWC/02S/ TBI

ENGINE: FRONT\_X MID\_\_\_ REAR\_\_\_ DRIVE: FWD\_\_\_ RWD\_\_\_ 4WD-FT\_\_\_ 4WD-PT\_X

CERTIFICATION STANDARDS\*: .50 HC, 1.0 NOx DPA & RLHP: SEE ATTACHMENT I

ENG CODE	VEH MODELS (SEE PAGE 1)	TRANS TYPE A-AUTO M-MAN	EQUIV TEST WEIGHT	IGN SYSTEM (ECU/PROM) PART NO.	EGR SYSTEM PART NO.	CATALYST PART NO.	TLC*
25	T10603+E63 T10803+E63 CT10603+E63 T10653+E63 T10516 T10506	M5	3750 3875 4000 4250	16151141/ AULS	17088109	25104269 (MS 461)	PDR
26	T10603+E63 T10803+E63 T10653+e63 T10516 T10506		3875 4000 4250				

\* Tune-up label codes are found in the upper left hand corner of the tune-up label. Vehicles with PDR labels conform to the .50 HC; 1.0 NOx gm/mi standard.

ISSUED: 02-25-91  
(ML-NP194)

REVISED:

17-N3G4.3TBXEB2-4  
(1992)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

MANUFACTURER: GENERAL MOTORS CORPORATION ENGINE FAMILY: N3G4.3TBXE2  
 PASSENGER CARS\_\_\_ LIGHT DUTY TRUCKS\_X MEDIUM DUTY VEHICLES\_\_\_ GAS\_X DIESEL\_\_\_  
 ENGINE CONFIG: V6 LITER (CID): 4.3 (262) EVAP FAMILY: NBO-3E  
 EMISSION CONTROL SYSTEM: EGR/TWC/O2S / TBI  
 ENGINE: FRONT\_X MID\_\_\_ REAR\_\_\_ DRIVE: FWD\_\_\_ RWD\_\_\_ 4WD-FT\_\_\_ 4WD-PT\_X  
 CERTIFICATION STANDARDS\*: .50 HC, 1.0 NOx DPA & RLHP: SEE ATTACHMENT I

ENG CODE	VEH MODELS (SEE PAGE 1)	TRANS TYPE A-AUTO M-MAN	EQUIV TEST WEIGHT	IGN SYSTEM (ECU/PROM) PART NO.	EGR SYSTEM PART NO.	CATALYST PART NO.	TLC*
27	T10603+E63	M5	3750	16151151/ AULT	17088109	25104269 (MS 461)	PDR
	T10803+E63		3875				
	CT10603+E63						
	T10653+E63		4000				
	T10516		4250				
28	T10603+E63		3875				
	T10803+E63						
	T10653+E63		4000				
	T10516		4250				
	T10506						

\* Tune-up label codes are found in the upper left hand corner of the tune-up label. Vehicles with PDR labels conform to the .50 HC; 1.0 NOx gm/mi standard.

ISSUED: 02-25-91  
(ML-NP194)

REVISED:

17-N3G4.3TBXE2-5  
(1992)



AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

MANUFACTURER: GENERAL MOTORS CORPORATION ENGINE FAMILY: N3G4.3TBXEB2  
 PASSENGER CARS\_\_\_ LIGHT DUTY TRUCKS\_X MEDIUM DUTY VEHICLES\_\_\_ GAS\_X DIESEL\_\_\_  
 ENGINE CONFIG: V6 LITER (CID): 4.3 (262) EVAP FAMILY: NBO-3E  
 EMISSION CONTROL SYSTEM: EGR/TWC/02S / TBI  
 ENGINE: FRONT\_X MID\_\_\_ REAR\_\_\_ DRIVE: FWD\_\_\_ RWD\_X 4WD-FT\_\_\_ 4WD-PT\_\_\_  
 CERTIFICATION STANDARDS\*: .50 HC, 1.0 NOx DPA & RLHP: SEE ATTACHMENT I

ENG CODE	VEH MODELS (SEE PAGE 1)	TRANS TYPE A-AUTO M-MAN	EQUIV TEST WEIGHT	IGN SYSTEM (ECU/PROM) PART NO.	EGR SYSTEM PART NO.	CATALYST PART NO.	TLC*
21	S10506	A4	3875	16155501/ AWHF	17088109	25104269 (MS 461)	PDR
22	S10506						

\* Tune-up label codes are found in the upper left hand corner of the tune-up label.  
 Vehicles with PDR labels conform to the .50 HC; 1.0 NOx gm/mi standard.

ISSUED: 02-25-91  
 (ML-NP194)

REVISED:

17-N3G4.3TBXEB2-6  
 (1992)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

MANUFACTURER: GENERAL MOTORS CORPORATION ENGINE FAMILY: N3G4.3TBXE2  
 PASSENGER CARS\_\_\_ LIGHT DUTY TRUCKS\_X MEDIUM DUTY VEHICLES\_\_\_ GAS\_X DIESEL\_\_\_  
 ENGINE CONFIG: V6 LITER (CID): 4.3 (262) EVAP FAMILY: NBO-3E  
 EMISSION CONTROL SYSTEM: EGR/TWC/O2S / TBI  
 ENGINE: FRONT\_X MID\_\_\_ REAR\_\_\_ DRIVE: FWD\_\_\_ RWD\_X 4WD-FT\_\_\_ 4WD-PT\_\_\_  
 CERTIFICATION STANDARDS\*: .50 HC, 1.0 NOx DPA & RLHP: SEE ATTACHMENT I

ENG CODE	VEH MODELS (SEE PAGE 1)	TRANS TYPE A-AUTO M-MAN	EQUIV TEST WEIGHT	IGN SYSTEM (ECU/PROM) PART NO.	EGR SYSTEM PART NO.	CATALYST PART NO.	TLC*
25	S10506	M5	3875	16151141/ AULS	17088109	25104269 (MS 461)	PDR
26	S10506						
27	S10506			16151151/ AULT			
28	S10506						

\* Tune-up label codes are found in the upper left hand corner of the tune-up label. Vehicles with PDR labels conform to the .50 HC; 1.0 NOx gm/mi standard.

ISSUED: 02-25-91  
(ML-NP194)

REVISED:

17-N3G4.3TBXE2-7  
(1992)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

MANUFACTURER: GENERAL MOTORS CORPORATION

ENGINE FAMILY: N3G4.3TBXE2

PASSENGER CARS\_\_\_ LIGHT DUTY TRUCKS\_X MEDIUM DUTY VEHICLES\_\_\_ GAS\_X DIESEL\_\_\_

ENGINE CONFIG: V6 LITER (CID): 4.3 (262) EVAP FAMILY: NBO-3E

EMISSION CONTROL SYSTEM: EGR/TWC/O2S/MPI

ENGINE: FRONT\_X MID\_\_\_ REAR\_\_\_ DRIVE: FWD\_\_\_ RWD\_X 4WD-FT\_\_\_ 4WD-PT\_\_\_

CERTIFICATION STANDARDS\*: .39 HC, .40 NOx DPA & RLHP: SEE ATTACHMENT I

ENG CODE	VEH MODELS (SEE PAGE 1)	TRANS TYPE A-AUTO M-MAN	EQUIV TEST WEIGHT	IGN SYSTEM (ECU/PROM) PART NO.	EGR SYSTEM PART NO.	CATALYST PART NO.	TLC*
81A	S10603+E63 S10803+E63 CS10653+E63 TS10653+E63 S10516	A4	3375 3500  3625 3750	16168681/ AZAC	17092003	25104269: MS 461/PU, 2513022: MS 9340/ Utility	PLC
82A	CS10603+E63 TS10603+E63 S10803+E63 S10653+E63 S10516		3375 3500  3625 3750				

\* Tune-up label codes are found in the upper left hand corner of the tune-up label. Vehicles with PLC labels conform to the .39 HC; .40 NOx gm/mi standard.

ISSUED: 08-13-91 (ML-NR074)

REVISED:

17-N3G4.3TBXE2-3.2 (1992)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

MANUFACTURER: GENERAL MOTORS CORPORATION

ENGINE FAMILY: N3G4.3TBXE2

PASSENGER CARS\_\_\_ LIGHT DUTY TRUCKS\_X MEDIUM DUTY VEHICLES\_\_\_ GAS\_X DIESEL\_\_\_

ENGINE CONFIG: V6 LITER (CID): 4.3 (262) EVAP FAMILY: NBO-3E

EMISSION CONTROL SYSTEM: EGR/TWC/O2S/MPI

ENGINE: FRONT\_X MID\_\_\_ REAR\_\_\_ DRIVE: FWD\_\_\_ RWD\_X 4WD-FT\_\_\_ 4WD-PT\_\_\_

CERTIFICATION STANDARDS\*: .50 HC, 1.0 NOx DPA & RLHP: SEE ATTACHMENT I

<u>ENG CODE</u>	<u>VEH MODELS (SEE PAGE 1)</u>	<u>TRANS TYPE</u> A-AUTO M-MAN	<u>EQUIV TEST WEIGHT</u>	<u>IGN SYSTEM (ECU/PROM) PART NO.</u>	<u>EGR SYSTEM PART NO.</u>	<u>CATALYST PART NO.</u>	<u>TLC*</u>
83A	S10506	A4	3875	16168671/ AZAB	17092003	25104269: MS 461/PU, 25103022: MS 9340/ Utility	PLD
84A	S10506						

\* Tune-up label codes are found in the upper left hand corner of the tune-up label. Vehicles with PLD labels conform to the .50 HC; 1.0 NOx gm/mi standard.

ISSUED: 08-13-91  
(ML-NR074)

REVISED:

17-N3G4.3TBXE2-4.2  
(1992)

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

MANUFACTURER: GENERAL MOTORS CORPORATION

ENGINE FAMILY: N3G4.3TBXE2

PASSENGER CARS\_\_\_ LIGHT DUTY TRUCKS\_X MEDIUM DUTY VEHICLES\_\_\_ GAS\_X DIESEL\_\_\_

ENGINE CONFIG: V6 LITER (CID): 4.3 (262) EVAP FAMILY: NBO-3E

EMISSION CONTROL SYSTEM: EGR/TWC/02S/MPI

ENGINE: FRONT\_X MID\_\_\_ REAR\_\_\_ DRIVE: FWD\_\_\_ RWD\_\_\_ 4WD-FT\_\_\_ 4WD-PT\_X

CERTIFICATION STANDARDS\*: .50 HC, 1.0 NOx DPA & RLHP: SEE ATTACHMENT I

ENG CODE	VEH MODELS (SEE PAGE 1)	TRANS TYPE A-AUTO M-MAN	EQUIV TEST WEIGHT	IGN SYSTEM (ECU/PROM) PART NO.	EGR SYSTEM PART NO.	CATALYST PART NO.	TLC*
83A	T10603+E63 T10803+E63 T10653+E63 T10516 T10506	A4	3875  4000 4250	16168671/ AZAB	17092003	25104269: MS 461/PU, 2513022: MS 9340/ Utility	PLD
84A	T10603+E63 TT10803+E63 CT10803+E63 T10653+E63 T10516 T10506		3875  4000 4250				

\* Tune-up label codes are found in the upper left hand corner of the tune-up label. Vehicles with PLD labels conform to the .50 HC; 1.0 NOx gm/mi standard.

ISSUED: 08-13-91  
(ML-NR074)

REVISED:

17-N3G4.3TBXE2-5.2  
(1992)

DYNAMOMETER HORSEPOWERS AND TIMES

1992 MODEL YEAR LIGHT DUTY TRUCKS

Body Style	Test Weight Classes	50mph .w/o AC Factor..			.with AC Factor..			
		Road Load	Dyno Down	Coast	Upper Dyno	Coast	Upper	
		Hp	Hp	Time	Limit	Hp	Time	Limit

\*\*\*\*\* S TRUCK (2WD) \*\*\*\*\*

CHEVROLET S10 BLAZER - 4 DOOR (CS10506) with RPO C51  
(rear air deflector)

GMC JIMMY SONOMA 4 DOOR (TS10506) with RPO C51  
(rear air deflector)

auto tran & UNI P205/75R15 ALS	0-3875	15.11	10.9	15.75	16.85	11.9	14.69	15.71
LOWER TWC	3750		10.9	15.24	16.30	11.9	14.22	15.21
LOWER TWC	3625		10.9	14.73	15.76	11.9	13.74	14.70
man. tran & UNI P205/75R15 ALS	0-3875	14.61	10.9	16.29	17.43	11.9	15.16	16.22
LOWER TWC	3750		10.9	15.76	16.86	11.9	14.67	15.69
LOWER TWC	3625		10.9	15.24	16.30	11.9	14.18	15.17
auto tran & GEN P205/75R15 OOR	0-3875	16.22	10.8	14.68	15.70	11.8	13.76	14.72
LOWER TWC	3750		10.8	14.21	15.20	11.8	13.32	14.24
LOWER TWC	3625		10.8	13.73	14.69	11.8	12.87	13.77
man. tran & GEN P205/75R15 OOR	0-3875	15.71	10.8	15.15	16.21	11.8	14.18	15.17
LOWER TWC	3750		10.8	14.66	15.68	11.8	13.72	14.68
LOWER TWC	3625		10.8	14.17	15.16	11.8	13.27	14.19
auto tran & FIR P205/75R15 OOR	0-3875	16.30	11.0	14.60	15.62	12.0	13.68	14.63
LOWER TWC	3750		11.0	14.13	15.11	12.0	13.24	14.16
LOWER TWC	3625		11.0	13.66	14.61	12.0	12.80	13.69
man. tran & FIR P205/75R15 OOR	0-3875	15.80	11.0	15.07	16.12	12.0	14.09	15.07
LOWER TWC	3750		11.0	14.58	15.60	12.0	13.64	14.58
LOWER TWC	3625		11.0	14.10	15.08	12.0	13.18	14.10

ATTACHMENT I  
PRELIMINARY

D Y N A M O M E T E R   H O R S E P O W E R S   A N D   T I M E S

1992 MODEL YEAR LIGHT DUTY TRUCKS

Body Style	Test Weight Classes	50mph .w/o AC Factor..			.with AC Factor.			
		Road	Coast	Coast	Coast	Coast	Coast	
		Load	Dyno	Down	Upper	Dyno	Down	Upper
		Hp	Hp	Time	Limit	Hp	Time	Limit
***** S TRUCK (2WD)(continued) *****								
CHEVROLET S10 BLAZER - 4 DOOR (CS10506) without RPO C51 (rear air deflector)								
GMC JIMMY SONOMA 4 DOOR (TS10506) without RPO C51 (rear air deflector)								
auto tran & UNI P205/75R15 ALS	0-3875	14.66	10.4	16.23	17.36	11.4	15.16	16.22
LOWER TWC	3750		10.4	15.71	16.80	11.4	14.67	15.69
LOWER TWC	3625		10.4	15.18	16.24	11.4	14.18	15.17
man. tran & UNI P205/75R15 ALS	0-3875	14.16	10.4	16.81	17.98	11.4	15.68	16.77
LOWER TWC	3750		10.4	16.27	17.40	11.4	15.17	16.23
LOWER TWC	3625		10.4	15.73	16.82	11.4	14.67	15.69
auto tran & GEN P205/75R15 OOR	0-3875	15.77	10.3	15.10	16.15	11.3	14.17	15.16
LOWER TWC	3750		10.3	14.61	15.63	11.3	13.71	14.67
LOWER TWC	3625		10.3	14.13	15.11	11.3	13.26	14.18
man. tran & GEN P205/75R15 OOR	0-3875	15.26	10.3	15.59	16.68	11.3	14.61	15.63
LOWER TWC	3750		10.3	15.09	16.14	11.3	14.14	15.12
LOWER TWC	3625		10.3	14.58	15.60	11.3	13.67	14.62
auto tran & FIR P205/75R15 OOR	0-3875	15.85	10.5	15.02	16.07	11.5	14.09	15.07
LOWER TWC	3750		10.5	14.54	15.55	11.5	13.64	14.58
LOWER TWC	3625		10.5	14.05	15.03	11.5	13.18	14.10
man. tran & FIR P205/75R15 OOR	0-3875	15.35	10.5	15.51	16.59	11.5	14.52	15.53
LOWER TWC	3750		10.5	15.01	16.06	11.5	14.05	15.03
LOWER TWC	3625		10.5	14.51	15.52	11.5	13.58	14.53

ATTACHMENT I  
PRELIMINARY

D Y N A M O M E T E R   H O R S E P O W E R S   A N D   T I M E S

1992 MODEL YEAR LIGHT DUTY TRUCKS

Body Style	Test Weight Classes	50mph .w/o AC Factor..			.with AC Factor.		
		Road Load Hp	Coast Dyno Hp	Coast Upper Time Limit	Coast Dyno Hp	Coast Upper Time Limit	Coast Upper Time Limit

\*\*\*\*\* S TRUCK (2WD)(continued) \*\*\*\*\*

CHEVROLET S10 BLAZER - 2 DOOR (CS10516) with RPO C51  
 (rear air deflector)  
 GMC JIMMY SONOMA 2 DOOR (TS10516) with RPO C51  
 (rear air deflector)

auto tran & UNI P205/75R15 ALS	0-3750	14.47	10.6	15.98	17.09	11.6	14.90	15.94
LOWER TWC	3625		10.6	15.45	16.52	11.6	14.40	15.41
LOWER TWC	3500		10.6	14.91	15.95	11.6	13.91	14.88
man. tran & UNI P205/75R15 ALS	0-3750	13.96	10.6	16.57	17.72	11.6	15.40	16.47
LOWER TWC	3625		10.6	16.02	17.13	11.6	14.89	15.92
LOWER TWC	3500		10.6	15.47	16.54	11.6	14.37	15.37
auto tran & GEN P205/75R15 OOR	0-3750	15.53	10.5	14.89	15.93	11.5	13.95	14.92
LOWER TWC	3625		10.5	14.39	15.40	11.5	13.48	14.42
LOWER TWC	3500		10.5	13.90	14.87	11.5	13.02	13.93
man. tran & GEN P205/75R15 OOR	0-3750	15.01	10.5	15.40	16.47	11.5	14.40	15.40
LOWER TWC	3625		10.5	14.89	15.92	11.5	13.92	14.89
LOWER TWC	3500		10.5	14.37	15.37	11.5	13.44	14.38
auto tran & FIR P205/75R15 OOR	0-3750	15.61	10.7	14.82	15.85	11.7	13.87	14.84
LOWER TWC	3625		10.7	14.33	15.32	11.7	13.41	14.34
LOWER TWC	3500		10.7	13.83	14.80	11.7	12.95	13.85
man. tran & FIR P205/75R15 OOR	0-3750	15.10	10.7	15.32	16.39	11.7	14.31	15.31
LOWER TWC	3625		10.7	14.81	15.84	11.7	13.83	14.80
LOWER TWC	3500		10.7	14.30	15.29	11.7	13.36	14.29

ATTACHMENT I  
 PRELIMINARY



DYNAMOMETER HORSEPOWERS AND TIMES

1992 MODEL YEAR LIGHT DUTY TRUCKS

Body Style	Test Weight Classes	50mph Road Load Hp	.w/o AC Factor..			.with AC Factor..		
			Coast.....	Dyno Down Hp	Upper Limit	Coast.....	Dyno Down Hp	Upper Limit
***** S TRUCK (2WD)(continued) *****								
CHEVROLET S10 BLAZER - 2 DOOR (CS10516) without RPO C51 (rear air deflector)								
GMC JIMMY SONOMA 2 DOOR (TS10516) without RPO C51 (rear air deflector)								
auto tran & UNI P205/75R15 ALS	0-3750	13.46	9.5	17.19	18.39	10.5	16.05	17.17
LOWER TWC	3625		9.5	16.62	17.78	10.5	15.52	16.60
LOWER TWC	3500		9.5	16.04	17.16	10.5	14.98	16.02
man. tran & UNI P205/75R15 ALS	0-3750	12.95	9.5	17.87	19.12	10.5	16.64	17.80
LOWER TWC	3625		9.5	17.27	18.48	10.5	16.09	17.21
LOWER TWC	3500		9.5	16.68	17.84	10.5	15.53	16.61
auto tran & GEN P205/75R15 OOR	0-3750	14.51	9.4	15.94	17.05	10.4	14.96	16.00
LOWER TWC	3625		9.4	15.41	16.48	10.4	14.46	15.47
LOWER TWC	3500		9.4	14.88	15.91	10.4	13.96	14.94
man. tran & GEN P205/75R15 OOR	0-3750	14.00	9.4	16.52	17.67	10.4	15.48	16.56
LOWER TWC	3625		9.4	15.97	17.08	10.4	14.96	16.01
LOWER TWC	3500		9.4	15.42	16.49	10.4	14.45	15.45
auto tran & FIR P205/75R15 OOR	0-3750	14.59	9.6	15.85	16.95	10.6	14.87	15.91
LOWER TWC	3625		9.6	15.32	16.39	10.6	14.37	15.38
LOWER TWC	3500		9.6	14.79	15.82	10.6	13.88	14.85
man. tran & FIR P205/75R15 OOR	0-3750	14.08	9.6	16.43	17.58	10.6	15.37	16.44
LOWER TWC	3625		9.6	15.88	16.99	10.6	14.86	15.89
LOWER TWC	3500		9.6	15.33	16.40	10.6	14.35	15.34

ATTACHMENT I  
PRELIMINARY

D Y N A M O M E T E R   H O R S E P O W E R S   A N D   T I M E S

1992 MODEL YEAR LIGHT DUTY TRUCKS

Body Style	Test Weight Classes	50mph .w/o AC Factor..			.with AC Factor.			
		Road Load	Dyno Hp	Coast Down Time	Coast Upper Limit	Dyno Hp	Coast Down Time	Coast Upper Limit
***** S TRUCK (2WD)(continued) *****								
CHEVROLET S10 PICKUP (CS10603+E63,CS10653+E63,CS10803+E63)								
GMC SONOMA PICKUP (TS10603+E63,TS10653+E63,TS10803+E63)								
auto tran & GEN P195/75R14 ALS	3625 Only	14.93	10.7	14.94	15.98	11.7	13.95	14.92
auto tran & GEN P195/75R14 ALS	3500 Only	14.86	10.7	14.51	15.52	11.7	13.53	14.47
auto tran & GEN P195/75R14 ALS	0-3375	14.75	10.7	14.09	15.07	11.7	13.15	14.07
LOWER TWC	3250		10.7	13.57	14.51	11.7	12.66	13.54
LOWER TWC	3125		10.7	13.05	13.95	11.7	12.18	13.02
man. tran & GEN P195/75R14 ALS	3625 Only	14.42	10.7	15.47	16.55	11.7	14.41	15.41
man. tran & GEN P195/75R14 ALS	3500 Only	14.38	10.7	14.99	16.03	11.7	13.95	14.92
man. tran & GEN P195/75R14 ALS	0-3375	14.26	10.7	14.59	15.61	11.7	13.57	14.51
LOWER TWC	3250		10.7	14.05	15.03	11.7	13.07	13.98
LOWER TWC	3125		10.7	13.51	14.45	11.7	12.56	13.44
auto tran & UNI P205/75R14 ALS	3625 Only	14.82	10.6	15.05	16.10	11.6	14.05	15.03
auto tran & UNI P205/75R14 ALS	3500 Only	14.75	10.6	14.61	15.63	11.6	13.63	14.58
auto tran & UNI P205/75R14 ALS	0-3375	14.65	10.6	14.19	15.18	11.6	13.24	14.16
LOWER TWC	3250		10.6	13.66	14.62	11.6	12.75	13.64
LOWER TWC	3125		10.6	13.14	14.05	11.6	12.26	13.11
man. tran & UNI P205/75R14 ALS	3625 Only	14.31	10.6	15.59	16.68	11.6	14.52	15.53
man. tran & UNI P205/75R14 ALS	3500 Only	14.27	10.6	15.10	16.15	11.6	14.06	15.04
man. tran & UNI P205/75R14 ALS	0-3375	14.15	10.6	14.69	15.71	11.6	13.67	14.62
LOWER TWC	3250		10.6	14.15	15.13	11.6	13.16	14.08
LOWER TWC	3125		10.6	13.60	14.55	11.6	12.66	13.54
auto tran & GEN P205/75R14 ALS	3625 Only	14.95	11.0	14.93	15.97	12.1	13.90	14.87
auto tran & GEN P205/75R14 ALS	3500 Only	14.87	11.0	14.49	15.50	12.1	13.49	14.43
auto tran & GEN P205/75R14 ALS	0-3375	14.76	11.0	14.08	15.06	12.1	13.11	14.02
LOWER TWC	3250		11.0	13.56	14.50	12.1	12.62	13.50
LOWER TWC	3125		11.0	13.04	13.94	12.1	12.14	12.98
man. tran & GEN P205/75R14 ALS	3625 Only	14.44	11.0	15.46	16.54	12.1	14.36	15.36
man. tran & GEN P205/75R14 ALS	3500 Only	14.39	11.0	14.97	16.01	12.1	13.91	14.88

ATTACHMENT I  
PRELIMINARY

DYNAMOMETER HORSEPOWERS AND TIMES

1992 MODEL YEAR LIGHT DUTY TRUCKS

Body Style	Test Weight Classes	50mph		w/o AC Factor...		with AC Factor.	
		Road Load Hp	Coast Time	Dyno Down Hp	Upper Limit	Dyno Down Hp	Upper Limit

\*\*\*\*\* S TRUCK (2WD)(continued) \*\*\*\*\*

CHEVROLET S10 PICKUP (CS10603+E63,CS10653+E63,CS10803+E63)  
 GMC SONOMA PICKUP (TS10603+E63,TS10653+E63,TS10803+E63)

man. tran & GEN P205/75R14 ALS	0-3375	14.27	11.0	14.58	15.60	12.1	13.53	14.47
LOWER TWC	3250		11.0	14.04	15.02	12.1	13.03	13.94
LOWER TWC	3125		11.0	13.50	14.44	12.1	12.53	13.40
auto tran & BFG P215/65R15 AL3	3625 Only	15.58	10.2	14.32	15.32	11.2	13.44	14.38
auto tran & BFG P215/65R15 AL3	3500 Only	15.49	10.2	13.91	14.88	11.2	13.05	13.96
auto tran & BFG P215/65R15 AL3	0-3375	15.36	10.2	13.53	14.47	11.2	12.69	13.57
LOWER TWC	3250		10.2	13.03	13.94	11.2	12.22	13.07
LOWER TWC	3125		10.2	12.53	13.40	11.2	11.75	12.57
man. tran & BFG P215/65R15 AL3	3625 Only	15.07	10.2	14.81	15.84	11.2	13.87	14.84
man. tran & BFG P215/65R15 AL3	3500 Only	15.02	10.2	14.35	15.35	11.2	13.44	14.38
man. tran & BFG P215/65R15 AL3	0-3375	14.87	10.2	13.99	14.96	11.2	13.09	14.00
LOWER TWC	3250		10.2	13.47	14.41	11.2	12.61	13.48
LOWER TWC	3125		10.2	12.95	13.86	11.2	12.12	12.96

CHEVROLET S10 CAB CHASSIS (CS10803+ZW9)  
 GMC SONOMA CAB CHASSIS (TS10803+ZW9)

w/2.5L L4 engine	All	16.0	17.0
w/4.3L V6 engine	All	22.5	23.5

\*\*\*\*\* S TRUCK (AWD & 4WD) \*\*\*\*\*

OLDSMOBILE BRAVADA - 4 DOOR (HT10506)

auto tran & UNI P235/75R15 ALS	0-4250	17.43	11.7	15.09	16.14	12.8	14.15	15.14
LOWER TWC	4000		11.7	14.20	15.19	12.8	13.32	14.24
auto tran & UNI P235/75R15 OOR	0-4250	18.55	11.5	14.11	15.09	12.6	13.29	14.22
LOWER TWC	4000		11.5	13.28	14.20	12.6	12.51	13.38

ATTACHMENT I  
 PRELIMINARY

DYNAMOMETER HORSEPOWERS AND TIMES

1992 MODEL YEAR LIGHT DUTY TRUCKS

Body Style	Test Weight Classes	50mph .w/o AC Factor..			.with AC Factor.		
		Road Load Hp	Coast Dyno Hp	Coast Upper Time Limit	Coast Dyno Hp	Coast Upper Time Limit	Coast Upper Time Limit

\*\*\*\*\* S TRUCK (AWD & 4WD)(continued) \*\*\*\*\*

CHEVROLET S10 BLAZER - 4 DOOR (CT10506) with RPO C51  
(rear air deflector)

GMC JIMMY SONOMA 4 DOOR (TT10506) with RPO C51  
(rear air deflector)

auto tran & GEN P205/75R15 OOR	0-4250	18.57	11.8	14.10	15.08	13.0	13.26	14.18
LOWER TWC	4000		11.8	13.27	14.19	13.0	12.48	13.35
LOWER TWC	3875		11.8	12.86	13.75	13.0	12.09	12.93
man. tran & GEN P205/75R15 OOR	0-4250	18.07	11.8	14.49	15.50	13.0	13.60	14.55
LOWER TWC	4000		11.8	13.64	14.59	13.0	12.80	13.69
LOWER TWC	3875		11.8	13.21	14.13	13.0	12.40	13.26
auto tran & FIR P205/75R15 OOR	0-4250	18.65	12.0	14.04	15.02	13.2	13.19	14.11
LOWER TWC	4000		12.0	13.21	14.13	13.2	12.41	13.28
LOWER TWC	3875		12.0	12.80	13.69	13.2	12.03	12.86
man. tran & FIR P205/75R15 OOR	0-4250	18.15	12.0	14.43	15.44	13.2	13.53	14.47
LOWER TWC	4000		12.0	13.58	14.53	13.2	12.73	13.62
LOWER TWC	3875		12.0	13.16	14.07	13.2	12.34	13.19
auto tran & UNI P205/75R15 ALS	0-4250	17.36	11.9	15.09	16.14	13.1	14.12	15.10
LOWER TWC	4000		11.9	14.20	15.19	13.1	13.29	14.21
LOWER TWC	3875		11.9	13.76	14.72	13.1	12.87	13.77
man. tran & UNI P205/75R15 ALS	0-4250	16.86	11.9	15.53	16.61	13.1	14.51	15.52
LOWER TWC	4000		11.9	14.62	15.63	13.1	13.66	14.61
LOWER TWC	3875		11.9	14.16	15.15	13.1	13.23	14.15
auto tran & UNI P235/75R15 OOR	0-4250	18.82	11.7	13.92	14.89	12.9	13.10	14.01
LOWER TWC	4000		11.7	13.10	14.01	12.9	12.33	13.19
LOWER TWC	3875		11.7	12.69	13.58	12.9	11.94	12.78
man. tran & UNI P235/75R15 OOR	0-4250	18.32	11.7	14.30	15.30	12.9	13.44	14.38
LOWER TWC	4000		11.7	13.46	14.40	12.9	12.65	13.53
LOWER TWC	3875		11.7	13.04	13.95	12.9	12.25	13.11

ATTACHMENT I  
PRELIMINARY

D Y N A M O M E T E R   H O R S E P O W E R S   A N D   T I M E S

1992 MODEL YEAR LIGHT DUTY TRUCKS

Body Style	Test Weight Classes	50mph .w/o AC Factor..			.with AC Factor..		
		Road Load Hp	.....Coast.....	Dyno Down Time	.....Coast.....	Dyno Down Time	Upper Limit
***** S TRUCK (AWD & 4WD)(continued) *****							
CHEVROLET S10 BLAZER - 4 DOOR (CT10506) without RPO C51 (rear air deflector)							
GMC JIMMY SONOMA 4 DOOR (TT10506) without RPO C51 (rear air deflector)							
auto tran & GEN P205/75R15 OOR	0-4250	17.61	10.8	14.87	15.91	11.9	14.01 14.99
LOWER TWC	4000		10.8	14.00	14.97	11.9	13.19 14.10
LOWER TWC	3875		10.8	13.56	14.50	11.9	12.77 13.66
man. tran & GEN P205/75R15 OOR	0-4250	17.11	10.8	15.31	16.38	11.9	14.39 15.39
LOWER TWC	4000		10.8	14.41	15.41	11.9	13.54 14.49
LOWER TWC	3875		10.8	13.96	14.93	11.9	13.12 14.03
auto tran & FIR P205/75R15 OOR	0-4250	17.69	11.0	14.80	15.83	12.1	13.94 14.91
LOWER TWC	4000		11.0	13.93	14.90	12.1	13.12 14.03
LOWER TWC	3875		11.0	13.49	14.43	12.1	12.71 13.59
man. tran & FIR P205/75R15 OOR	0-4250	17.19	11.0	15.23	16.29	12.1	14.32 15.32
LOWER TWC	4000		11.0	14.33	15.33	12.1	13.48 14.42
LOWER TWC	3875		11.0	13.89	14.85	12.1	13.06 13.97
auto tran & UNI P205/75R15 ALS	0-4250	16.40	10.9	15.97	17.08	12.0	14.98 16.02
LOWER TWC	4000		10.9	15.03	16.08	12.0	14.10 15.08
LOWER TWC	3875		10.9	14.56	15.58	12.0	13.66 14.61
man. tran & UNI P205/75R15 ALS	0-4250	15.90	10.9	16.47	17.62	12.0	15.42 16.49
LOWER TWC	4000		10.9	15.50	16.58	12.0	14.51 15.52
LOWER TWC	3875		10.9	15.02	16.06	12.0	14.06 15.04
auto tran & UNI P235/75R15 OOR	0-4250	17.86	10.7	14.66	15.68	11.8	13.83 14.79
LOWER TWC	4000		10.7	13.80	14.76	11.8	13.02 13.92
LOWER TWC	3875		10.7	13.37	14.30	11.8	12.61 13.49
man. tran & UNI P235/75R15 OOR	0-4250	17.36	10.7	15.09	16.14	11.8	14.21 15.20
LOWER TWC	4000		10.7	14.20	15.19	11.8	13.37 14.31
LOWER TWC	3875		10.7	13.76	14.72	11.8	12.96 13.86

ATTACHMENT I  
PRELIMINARY

DYNAMOMETER HORSEPOWERS AND TIMES

1992 MODEL YEAR LIGHT DUTY TRUCKS

Body Style	Test Weight Classes	50mph .w/o AC Factor..			.with AC Factor.			
		Road Load	Dyno Hp	Coast Down	Coast Upper	Dyno Hp	Coast Down	Coast Upper
		Hp	Hp	Time	Limit	Hp	Time	Limit
***** S TRUCK (AWD & 4WD)(continued) *****								
CHEVROLET S10 BLAZER - 2 DOOR (CT10516) with RPO C51 (rear air deflector)								
GMC JIMMY SONOMA 2 DOOR (TT10516) with RPO C51 (rear air deflector)								
auto tran & GEN P205/75R15 OOR	0-4250	17.16	11.8	15.24	16.30	12.9	14.28	15.25
LOWER TWC	4000		11.8	14.34	15.34	12.9	13.42	14.36
LOWER TWC	3875		11.8	13.90	14.86	12.9	13.00	13.91
man. tran & GEN P205/75R15 OOR	0-4250	16.66	11.8	15.70	16.79	12.9	14.66	15.68
LOWER TWC	4000		11.8	14.78	15.81	12.9	13.80	14.76
LOWER TWC	3875		11.8	14.31	15.31	12.9	13.37	14.30
auto tran & FIR P205/75R15 OOR	0-4250	17.25	11.9	15.16	16.22	13.1	14.19	15.18
LOWER TWC	4000		11.9	14.27	15.26	13.1	13.36	14.29
LOWER TWC	3875		11.9	13.82	14.78	13.1	12.94	13.84
man. tran & FIR P205/75R15 OOR	0-4250	16.75	11.9	15.62	16.71	13.1	14.58	15.60
LOWER TWC	4000		11.9	14.70	15.73	13.1	13.72	14.68
LOWER TWC	3875		11.9	14.24	15.23	13.1	13.29	14.22
auto tran & UNI P205/75R15 ALS	0-4250	15.99	11.8	16.36	17.50	12.9	15.24	16.30
LOWER TWC	4000		11.8	15.40	16.47	12.9	14.34	15.34
LOWER TWC	3875		11.8	14.92	15.96	12.9	13.90	14.86
man. tran & UNI P205/75R15 ALS	0-4250	15.49	11.8	16.89	18.07	12.9	15.69	16.78
LOWER TWC	4000		11.8	15.90	17.00	12.9	14.77	15.80
LOWER TWC	3875		11.8	15.40	16.47	12.9	14.31	15.30
auto tran & UNI P235/75R15 OOR	0-4250	17.40	11.7	15.05	16.10	12.8	14.11	15.09
LOWER TWC	4000		11.7	14.16	15.15	12.8	13.28	14.20
LOWER TWC	3875		11.7	13.72	14.68	12.8	12.86	13.76
man. tran & UNI P235/75R15 OOR	0-4250	16.90	11.7	15.50	16.58	12.8	14.50	15.51
LOWER TWC	4000		11.7	14.59	15.60	12.8	13.65	14.60
LOWER TWC	3875		11.7	14.13	15.12	12.8	13.22	14.14

ATTACHMENT I  
PRELIMINARY

DYNAMOMETER HORSEPOWERS AND TIMES

1992 MODEL YEAR LIGHT DUTY TRUCKS

Body Style	Test Weight Classes	50mph .w/o AC Factor..			.with AC Factor..			
		Road Load	Dyno Hp	Coast Time	Coast Upper Limit	Dyno Hp	Coast Time	Coast Upper Limit
***** S TRUCK (AWD & 4WD)(continued) *****								
CHEVROLET S10 BLAZER - 2 DOOR (CT10516) without RPO C51 (rear air deflector)								
GMC JIMMY SONOMA 2 DOOR (TT10516) without RPO C51 (rear air deflector)								
auto tran & GEN P205/75R15 OOR	0-4250	16.13	10.7	16.21	17.34	11.8	15.20	16.26
LOWER TWC	4000		10.7	15.26	16.32	11.8	14.31	15.30
LOWER TWC	3875		10.7	14.78	15.81	11.8	13.86	14.82
man. tran & GEN P205/75R15 OOR	0-4250	15.63	10.7	16.73	17.90	11.8	15.66	16.75
LOWER TWC	4000		10.7	15.75	16.84	11.8	14.74	15.77
LOWER TWC	3875		10.7	15.25	16.32	11.8	14.28	15.27
auto tran & FIR P205/75R15 OOR	0-4250	16.21	10.9	16.13	17.25	12.0	15.12	16.17
LOWER TWC	4000		10.9	15.18	16.24	12.0	14.23	15.22
LOWER TWC	3875		10.9	14.71	15.73	12.0	13.79	14.75
man. tran & FIR P205/75R15 OOR	0-4250	15.71	10.9	16.64	17.80	12.0	15.57	16.65
LOWER TWC	4000		10.9	15.66	16.75	12.0	14.65	15.67
LOWER TWC	3875		10.9	15.17	16.23	12.0	14.20	15.18
auto tran & UNI P205/75R15 ALS	0-4250	14.95	10.7	17.49	18.71	11.8	16.32	17.46
LOWER TWC	4000		10.7	16.46	17.61	11.8	15.36	16.43
LOWER TWC	3875		10.7	15.95	17.06	11.8	14.88	15.92
man. tran & UNI P205/75R15 ALS	0-4250	14.45	10.7	18.09	19.35	11.8	16.84	18.01
LOWER TWC	4000		10.7	17.03	18.21	11.8	15.85	16.95
LOWER TWC	3875		10.7	16.49	17.64	11.8	15.35	16.42
auto tran & UNI P235/75R15 OOR	0-4250	18.38	10.6	16.00	17.12	11.7	15.03	16.08
LOWER TWC	4000		10.6	15.06	16.11	11.7	14.15	15.13
LOWER TWC	3875		10.6	14.59	15.60	11.7	13.70	14.66
man. tran & UNI P235/75R15 OOR	0-4250	15.86	10.6	16.51	17.66	11.7	15.47	16.55
LOWER TWC	4000		10.6	15.54	16.62	11.7	14.56	15.57
LOWER TWC	3875		10.6	15.05	16.10	11.7	14.10	15.09

PRELIMINARY  
ATTACHMENT I

D Y N A M O M E T E R   H O R S E P O W E R S   A N D   T I M E S

1992 MODEL YEAR LIGHT DUTY TRUCKS

Body Style	Test Weight Classes	50mph .w/o AC Factor..			.with AC Factor.			
		Road Load Hp	Coast..... Dyno Hp	Coast..... Dyno Time	Coast..... Dyno Hp	Coast..... Dyno Time	Coast..... Dyno Hp	
***** S TRUCK (AWD & 4WD)(continued) *****								
CHEVROLET S10 PICKUP (CT10603+E63,CT10653+E63,CT10803+E63)								
GMC SONOMA PICKUP (TT10603+E63,TT10653+E63,TT10803+E63)								
auto tran & GEN P205/75R15 OOR	4000 Only	16.49	11.5	14.93	15.97	12.6	13.96	14.93
auto tran & GEN P205/75R15 OOR	3875 Only	16.33	11.5	14.61	15.63	12.6	13.65	14.60
auto tran & GEN P205/75R15 OOR	0-3750	16.19	11.4	14.26	15.25	12.5	13.33	14.26
LOWER TWC	3625		11.4	13.78	14.74	12.5	12.89	13.78
man. tran & GEN P205/75R15 OOR	4000 Only	15.99	11.5	15.40	16.47	12.6	14.36	15.36
man. tran & GEN P205/75R15 OOR	3875 Only	15.83	11.5	15.07	16.12	12.6	14.05	15.03
man. tran & GEN P205/75R15 OOR	0-3750	15.69	11.4	14.72	15.75	12.5	13.72	14.68
LOWER TWC	3625		11.4	14.23	15.22	12.5	13.26	14.19
auto tran & FIR P205/75R15 OOR	4000 Only	16.57	11.7	14.86	15.90	12.8	13.88	14.85
auto tran & FIR P205/75R15 OOR	3875 Only	16.41	11.7	14.54	15.55	12.8	13.58	14.53
auto tran & FIR P205/75R15 OOR	0-3750	16.27	11.5	14.19	15.18	12.7	13.25	14.17
LOWER TWC	3625		11.5	13.72	14.67	12.7	12.81	13.70
man. tran & FIR P205/75R15 OOR	4000 Only	16.07	11.7	15.32	16.39	12.8	14.28	15.27
man. tran & FIR P205/75R15 OOR	3875 Only	15.91	11.7	15.00	16.05	12.8	13.97	14.94
man. tran & FIR P205/75R15 OOR	0-3750	15.77	11.5	14.64	15.66	12.7	13.65	14.60
LOWER TWC	3625		11.5	14.15	15.14	12.7	13.19	14.11
auto tran & UNI P205/75R15 ALS	4000 Only	15.34	11.4	16.04	17.16	12.5	14.93	15.97
auto tran & UNI P205/75R15 ALS	3875 Only	15.22	11.4	15.67	16.76	12.5	14.58	15.60
auto tran & UNI P205/75R15 ALS	0-3750	15.12	11.3	15.27	16.33	12.4	14.21	15.20
LOWER TWC	3625		11.3	14.76	15.79	12.4	13.74	14.69
man. tran & UNI P205/75R15 ALS	4000 Only	14.84	11.4	16.58	17.74	12.5	15.40	16.47
man. tran & UNI P205/75R15 ALS	3875 Only	14.72	11.4	16.20	17.33	12.5	15.04	16.09
man. tran & UNI P205/75R15 ALS	0-3750	14.62	11.3	15.80	16.90	12.4	14.66	15.68
LOWER TWC	3625		11.3	15.27	16.34	12.4	14.17	15.16
auto tran & UNI P235/75R15 OOR	4000 Only	18.86	12.0	13.08	13.99	13.2	12.30	13.16
auto tran & UNI P235/75R15 OOR	3875 Only	18.68	11.9	12.80	13.69	13.1	12.03	12.87
auto tran & UNI P235/75R15 OOR	0-3750	18.53	11.8	12.50	13.37	13.0	11.75	12.57
LOWER TWC	3625		11.8	12.08	12.92	13.0	11.36	12.15

ATTACHMENT I  
PRELIMINARY



D Y N A M O M E T E R   H O R S E P O W E R S   A N D   T I M E S

1992 MODEL YEAR LIGHT DUTY TRUCKS

Body Style	Test Weight Classes	50mph .w/o AC Factor..			.with AC Factor.		
		Road Load Hp	.....Coast.....	Dyno Down Time	.....Coast.....	Dyno Down Time	Upper Limit

\*\*\*\*\* S TRUCK (AWD & 4WD)(continued) \*\*\*\*\*

CHEVROLET S10 PICKUP (CT10603+E63,CT10653+E63,CT10803+E63)  
 GMC SONOMA PICKUP (TT10603+E63,TT10653+E63,TT10803+E63)

man. tran & UNI P235/75R15 OOR	4000 Only	18.36	12.0	13.44	14.38	13.2	12.62	13.50
man. tran & UNI P235/75R15 OOR	3875 Only	18.18	11.9	13.15	14.07	13.1	12.34	13.20
man. tran & UNI P235/75R15 OOR	0-3750	18.03	11.8	12.84	13.73	13.0	12.05	12.89
LOWER TWC	3625		11.8	12.41	13.28	13.0	11.65	12.46

\*\*\*\*\* U VAN (FWD) \*\*\*\*\*

CHEVROLET APV CARGO (1UM05)

A3 tran & GEN P205/70R15 ALS	3750 Only	13.53	8.5	17.04	18.23	9.4	16.03	17.15
A3 tran & GEN P205/70R15 ALS	0-3625	13.51	8.5	16.50	17.65	9.4	15.53	16.61
LOWER TWC	3500		8.5	15.93	17.04	9.4	14.99	16.04

CHEVROLET LUMINA APV (1UM06)  
 PONTIAC TRANS SPORT (2UM06)  
 OLDSMOBILE SILHOUETTE (3UM06)

A3 tran & GEN P205/70R15 ALS	4250 Only	13.93	8.8	18.72	20.03	9.6	17.62	18.85
A3 tran & GEN P205/70R15 ALS	0-4000	13.81	8.8	17.79	19.03	9.6	16.73	17.90
LOWER TWC	3875		8.8	17.23	18.44	9.6	16.21	17.34
LOWER TWC	3750		8.8	16.68	17.84	9.6	15.68	16.78
A3 tran & GEN P205/70R15 AL2	4250 Only	14.90	8.1	17.51	18.73	8.9	16.61	17.77
A3 tran & GEN P205/70R15 AL2	0-4000	14.64	8.1	16.78	17.95	8.9	15.90	17.01
LOWER TWC	3875		8.1	16.26	17.39	8.9	15.40	16.48
LOWER TWC	3750		8.1	15.73	16.83	8.9	14.91	15.94

ATTACHMENT 1  
 PRELIMINARY