State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-312 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 1985 model-year General Motors Corporation exhaust emission control systems are certified as described below for diesel-powered passenger cars:

Engine Family	Displacement Cubic Inches (Liters)	Exhaust Emission Control Systems (Special Features)			
F3G4.3D7ZZK9	263 (4.3)	Exhaust Gas Recirculation (Diesel Injection - Prechamber)			

Vehicle models, transmissions and engine codes are listed on attachments.

The following are the emission standards for this engine family to be listed on the window decal required by "California Assembly-Line Test Procedures for 1983 and Subsequent Model-Year Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles".

Hydrocarbons	Carbon Monoxide	Nitrogen Oxides	Particulates
Grams per Mile	Grams per Mile	Grams per mile	Grams per Mile
0.41	7.0	1.0	0.4

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

Hydrocarbons	Carbon Monoxide	Nitrogen Oxides	Particulates
Grams per Mile	Grams per Mile	Grams per Mile	Grams per Mile
0.27	1.2	0.9	0.4

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's highway emission standards as stipulated in "California Exhaust Emission Standards and Test Procedures for 1981 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles".

BE IT FURTHER RESOLVED: That the Executive Officer has been provided all material required to demonstrate certification compliance with the Board's emission control system warranty regulations (Title 13, California Administrative Code, Section 2036).

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

day of January, 1984.

K. D. Drachand, Chief Mobile Source Division

1985 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET

Manufacture	r <u>Gene</u>	eral Motors Corporat	ion E	Execu	tive	Ord	ler N	lo	A-6-312 Page 1
Engine Fami	1y	F3G4.3D7ZZK9	E	vapo	rati	ve F	amil	у	NA
→ ngine CID	(Liter	rs) - Type	263	3 (4.	3) -	V6			
ABBREVIATIO	NS								
EI-Electron ESAC-Electron Contro VA-Vacuum A VR-Vacuum R Exhaust Emi AIP-Air Inj CL-Closed L EGR-Exhaust EM-Engine M OC-Oxidation TR-Thermal	gal Ac nic Er ic Igr onic S l dvance etard ssions ection ection Gas R odific n Cata Reacto	ngine Control nition Spark Advance S Control System N-Pump N-Valve Recirculation cation alyst System	Headi AIR C BB-Ba BT-Bc DI-Di DIV-D ECM-E ETW-E TLC-T TNS-T TM-Tr Fuel CFI, C nV-nV VV-Va	COND- asic ody T iesel liese livis lect une- rans im Syst L,DI entu	ype Injustion roni alem Up L miss	ecti ject c Co it Te abel ion P,EF arbu	on or N entro est W Cod	ozzl 1 Mo eigh	Chamber Valve CFI-Central Fuel Injection es DID-Diesel Injection- odule Direct
DIV BB TM	BT	MODEL NAME			DIV	BB	TM	BT	MODEL NAME
3 C X	11 11	OLDSMOBILE Ninety-Eight Regence Ninety-Eight Regence Brougham Coupe Ninety-Eight Regence Brougham Sedan	y Coup		1 2	A	W		CHEVROLET Celebrity Notchback Sedan Celebrity Notchback Coupe
4 C X W	11 11	BUICK Electra "300", "380 2 Dr Sedan Electra Park Avenue Electra Park Avenue	2 Dr	Seda		A	F G	19 27 35 19 27 35	
6 C B	69 47	CADILLAC Coupe deVille Sedan deVille Fleetwood Coupe Fleetwood Sedan			3	A	J M	19 27 35 19 27	Cutlass Ciera LS Coupe Cutlass Cruiser Wagon
_)RIVE AXLE:	Fror	nt Wheel			4	A	H	19 27 35 19 27 35	Century Custom Coupe Century Custom Wagon Century Limited Sedan Century Limited Coupe

ISSUED: 12-20-83 0652P/17P

REVISIONS: A. "A" models added by RC 53-032 on 04-17-84.

1985 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET DIESEL-FUELED PASSENGER CARS

Manufacturer General Motors Corporation Executive Order No. A-6-312 Page Engine Family F3G4.3D7ZZK9 Exhaust Emission Control System EGR (DIP) ENG. ENG. AIR DI PUMP DIN EGR VALVE B REV. ETW CID CODE COND PART NO. PART NO. PART NO. DIV В M BT TNS TLC NOTES 263 3,13 W/WO 22526504 22520376 17083702 3625 4 C X 11 A-4 SAY AC 22529725 SBN Ε 13A, 3750 22524419. 17085700 346 C <u>69</u> SBC 13B, 6 C 22527910 17085027 47 DG 13C 11 CF 3 C C W 11 C 4 II. 34 A 27 A-3 22526624. 17085700 3250 SAC BE 11A, 22527911 17085027 DG 11B 3375 1234 19 EF 27 123 Α Ε 3500 34 A 35 3625 12 35 Ā 12 3375 23 В Ā 19 A-4 1234 27 Α 3500 19 1 35 3 Α 3625 12 4 A 35

Comments: See page one for abbreviations and evaporative emission family identification.

Please refer to manufacturer's HP lists for correct dyno test HP settings
based on model and equipment.

ISSUED: 12-20-83

REVISIONS: A. Add tune-up label code SAY on 01-26-84. B. EC 13A, 11 and 12 added by RC 53-032 on 03-17-84. C. EC 13 added by RC 53-043 on 05-10-84. D. EC 13B and 11A added by RC 53-061 on 06-19-84. E. Buick A and A wagon models with A-3 transmission and optional DI pump part number in EC's 3 and 13 added by RC 53-107 on 07-31-84. F. EC 13C and 11B added by RC 53-145 on 09-12-84. G. Optional EGR P/N 17085027 added by RC 53194 on 12-19-84.