### State of California AIR RESOURCES BOARD

# EXECUTIVE ORDER A-6-114 Relating to Certification of New Motor Vehicles

#### GENERAL MOTORS CORPORATION

Pursuant to the authority vested in the Air Resources Board by Health and Safety Code Sections 43100, 43102, 43103, and 43835; 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 General Motors Corporation exhaust emission control systems for 1978 model-year light duty trucks are certified for the vehicles described below:

Engine Family: 812F1SU

Engine: 250 CID

Transmission: 3 and 4-speed manual, 3-speed automatic Exhaust Emission Control System: Air Injection, Early Fuel

Evaporation, Exhaust Gas

Recirculation, Oxidation Catalyst

Models and Engine Codes as listed in attachment.

The following are the recommended values to be listed on the window decal required by California Assembly-Line Test Procedures for 1978 model-year vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
	Grams per Mile	Grams per Mile	Grams per Mile
812F1SU	0.5	6	1.8

BE IT FURTHER RESOLVED: That the above models also comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" (13 California Administrative Code, Section 2290) for the aforementioned model year, or have been granted a temporary exemption from the aforementioned "Specifications" by Executive Order AA-6 series.

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

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

The Department of Motor Vehicles, the California Highway Patrol, and the Bureau of Automotive Repair will be notified by copy of this order and attachment.

2.

Executed at El Monte, California, this \_\_\_\_\_ day of September, 1977.

G. C. Hass, Chief

Vehicle Emissions Control Division

## 1978 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET-GM FORMAT

Manufacturer	GENERAL MOTORS CORPORA	TION Executive	Order No. A-6	-114 Page	1
Engine Family	812F1SU	Engine (CID)	250	1	

### ABBREVIATIONS

Distributor
C-Centrifugal Advance
V-Vacuum Advance
VR-Vacuum Retard
HEI-High Energy Ignition
Fuel System
EFI
nV-nVenturi Carburetor

Issued: 101777 Exhaust Emission Control
AI-Air Injection
CAI-Catalyst Air Injection
EFI-Electronic Fuel Injection
EGR-Exhaust Gas Recirculation
EM-Engine Modification
EFE-Early Fuel Evaporation

ESAC-Electronic Spark
Advance Control
OC-Oxidation Catalyst
OS-Oxygen Sensor
PAI-Pulse Air Injection
TC-Turbo Charged
TWC-Three Way Catalyst

### TRUCK MODEL IDENTIFICATION

1. C = Chevrolet; T =  2. Chassis Type		10703
J. GVW Range	.1 +	'
	ol Type	<b>-</b>
5. Cab or Body Style _		<u></u>
<b>②</b>	<b>(</b>	)
Chassis Type	CA Dimension	'Model Type
C—Conventional 4 x 2	Q5—Blozer, Jimmy,	33 Maria Maria Chanda
G-Forward Control 4 x 2	Step-Yan, Value Van	11—Motor Home Chassis 13—Chevy Van, Vandura,
(Body-Frame Integral)	07-42"/Pickup, Chassis-Cab	Sportvan, Rally
K-Conventional 4 x 4. (Four Wheel Drive)	08-FC or Motor Home	Wagen, Cutaway
P—Forward Control 4 x 2	Chassis, Step-Van, Value	Van, Hi-Cube Van
{Conventional}	Van	14-84"/FC or Motor Hom
, —	09—56"/\$uburban,	Chassis, Chassis-Cab,
	Chossis-Cab, Pickup	Step-Van, Value Van
	10-60"/FC Chassis, Chevy Van, Vandura, Spartvan,	16—Cutaway Van, Hi-Cube Van
<u> </u>	Rally Wagon,	18—Motor Home Chassis
Socies SVIV Reces	Chassis-Cab, Step-Van,	WOID! FIDING ENGIN
Series GVW Range 1—4800 to 7300	Value Van	
2-6400 to 3400		
36400 to 14.500	•	
	Body Cede	
	ZW9—Base Body	
•	Z58—Blazer, Jimmy w/Whi	te .
	Top	
<b>(5</b> )	Z59-Blazer, Jimmy w/Bloc	:k
Cab or Body Style	Top	
03-Conventional Cab	Z64-RY Cutoway Van	
(C-K models);	E31 Hi-Cube Van (10' Stee	
Cutoway Van, Hi-Cube	96" Wide)	
Yon (G models)	#32—Step-Van, Value Van (Steel)	ı
05—Chevy Von, Vandura	E33—Step-Van, Value Van	
06—Suburban/Sportvan, Rolly Wagon with	(Aluminum)	
Panel Rear Doors	E34-Hi-Cube Yon (10' Stee	1
16—Blazer, Jimmy	82" Wide)	
32-Motor Home Chassis	E36Hi-Cube Van ( 96" W	ide
42-Forward Control	10' Aluminum)	.1
Chassis, Step-Ven,	E38 — Hi-Cube Van (12' Stee 94" Wide)	,,
Value Vari 43—Bonus Cab Crew Cab	E39—Hi-Cube Van (96" W	ide
	12' Aluminum)	- <del>-</del> -
	ESS-Suburban (w/End Gate	•) ,
	E62—Stepside (Fenderside)	
	Pickup	
	£63—Fleetside (Wide Side)	1
	Pickup	
	E94—Beauville Sportvan,	

1978 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET - GM FORMAT 
☐ Light Duty Trucks ☐ Medium Duty Vehicles

Manufacturer: GENERAL MOTORS CORPORATION Executive Order No. A-6-114 Pg. 2

Engine Family 812F1SU Engine (CID) 250 Transm. M-3,4

Exhaust Emission Control System <u>AI, EFE, EGR, OC</u> +10% (A/C) Yes No 🔼										
Eng. Code	Air Cond.	Distrib. Type <sub>HEI</sub> C,V Mfgr. Part No.	Fuel System  1V  Mfgr. Part No.	EGR System  Part No. Service	Inertia Wt. Class	See Page (		Trans- mission	Tune-up Label & Page No.	Rev. Notes
7	W or WO	Delco 1110715	Rochester 17058311 (C Trucks) 17058313 (G Trucks)	17057906 No Service	4000	CC10703 T C T CC10903 T C T CC11005 T	E62 E62 E63 None	M-3,4 M-3	XX 4 or XY 4	
					4500	CC10903 T CG11006 T CG11305 T CG11306 T C	None E94	M-3,4		

Comments: See page one for abbreviations. Label XX is for single evap. canister, XY is for dual canisters.

Date of Issue 101777 Revisions:

Light Duty Trucks Manufacturer: GENERAL MOTORS CORPORATION Executive Order No. A-6-114 Pg. 3 Engine (CID) \_\_\_\_\_250 Engine Family 812F1SU Transm. A=3

Al.FFF.FGR.OC +10% (A/C)

Exhaust Emission Control System _				A1,EFE,EGR,OC +10% (A/C) Yes No 🔼							
	Eng. Code	Air Cond.	Distrib. Type HEI C,V Mfgr. Part No.	Fuel System 1V Mfgr. Part No.	EGR System  Part No. Service	Inertia Wt. Class	See Page (		Trans⊷ mission	Tune-up Label & Page No.	Rev. Notes
	2		1110719	17058310 (C Trucks) 17058312 (G Trucks)	17056729	4000	CC10703 T C T CC10903 T CG11005 T	E62 E63 E62 None	A-3	XX 4 or XY 4	
						4500	CC10903 T CG11006 T CG11305 T CG11306 T C	E63 None E94			

Comments: See page one for abbreviations. Label XX is for single evap. canister, XY is for dual canisters.

Date of Issue 101777 Revisions:

	Mufacturer	AIR RESOURCES BOARD SUPPLEMENTAL DATA Light Duty Trucks [] Medium   :: GENERAL MOTORS CORPORATION Execution	Duty Vehicles utive Order No. <u>A-6-1</u>		4			
Eng	gine Famil	y 812F1SU Engine (	CID) <u>250</u> Tra	unsm.	<del></del>			
	<b>XX</b> 250 CU, M.	YEHICLE EMISSION CONTROL INFORMATION	CATALYST	TRANSA				
	812F15U 800V	GENERAL MOTORS CORPORATION	AIR-EGR-EFE LOW ALTITUDE CERTIFICATION	AUTOMATIC	MANUAL			
	SET PARKING	BRAKE AND BLOCK DRIVE WHEELS.	TIMING (* STC @ RPM)	10° @ 600	<b>8</b> ° @ 750			
	MARK MI ARRET	MENTS WITH ENGINE AT MORMAL OPERATING TEMPERATURE, CHOICE FULL OPEN,	SPANK PLUG GAP (IN.)	0.035	0.035			
	AIR CLEANER INSTA	ALLED, AND AIR CONDITIONING OFF.	CURB IDLE SPEED (RPM)	600 (DR)	750 (N)			
		NO PLUG VACUUM HOSE AT DISTRIBUTOR. SET IGNITION TIMING AT SPECIFIED	MASE IDLE SPEED (RPM)	425 (DR)	425 (N)			
	BIGNE SPEED. 2. DISCONNECT A	AID PLUS YACUUM HOSE AT EGR YALVE AND CANISTER PURSE HOSE AT CANIS-	FAST IDLE SPEED (RPM)	2100 (P) OR (N)	2100 (N)			
	RECORDECT VA	RBURETOR SOLENOID TO OUTAIN SPECIFIED CURB IDLE SPEED. UNPLUG AND ICCUM HOSE TO DISTRIBUTOR.	MOTE BLE MERTURE SCHEW IS PRESET AND CAN — ADJUSTMENT DURING TUPE UP IS NOT	PER AT FACTORY — D	O NOT BREAK CAP			
	TURNING 1/8 F 4. WITH TRANSM SPECIFIED FAST	LECTRICAL LEAD AT SOLENDID, ADJUST BASE IDLE SPEED TO SPECIFICATION BY IEX, SCREW LOCATED IN END OF SOLENOID BODY, RECONNECT ELECTRICAL LEAD, ISSION IN PAIK OR NEUTRAL, BEND FAST IDLE CAM FOLLOWER TO OBTAIN IDLE SPEED ON HIGH STEP OF CAM, LINPLIE AND RECONNECT VACUUM HOSE TO CAMERICAN WIRES TO CAMERIE	POR MAJOR REPAIR, ADJUSTING METU SERVICE MAMAAL PROCEDURE MAY VIC OTHER STATE LAWS.	RE SETTING BY OTHER	THAN APPROVED CALIFORNIA DR			
	EGR VALVE AN	O CAMISTER PURGE HOSE TO CAMISTER.	THE SHIVES MANUAL AND MAINTENANCE SC	HEDULE II FOR ADDITION	HAL DIFORMATION.			
	PROFED IN U.S.A.	THIS VEHICLE CONFORMS TO U.S. EPA AND CALIFORNIA REGULATIONS APPLY	CABLE TO 1978 MODEL YEAR NEW MOTOR VEHICLES.	PT. P	iO. 473407			
		1	[	1	7-25			
'	XY	VEHICLE EMISSION CONTROL INFORMATION	TOVIATAO	TRANSMISSION				
	250 CU. IN. 812F1SU 8CBV	GENERAL MOTORS CORPORATION	AM-EGR-EFE LOW ALTITUDE CENTIFICATION	AUTOMATIC	MANUAL			
_		BRAKE AND BLOCK DRIVE WHEELS.	TIMING (" BTC @ RPM)	10" @ 600	8º @ 750			
		MENTS WITH ENGINE AT NORMAL OPERATING TEMPERATURE, CHOKE FULL OPEN,	SPARK PLUG GAP (IN.)	0.035	0.035			
	AIR CLEANER WIST	ALLED, AND AIR CONDITIONING OFF.	CURB IDLE SPEED (RPM)	600 (DR)	750 (N)			
	1. DISCOMMECT A	NO PLUG YACUUM HOSE AT DISTRIBUTOR, SET IGNITION TIMING AT SPECIFIED	BASE IDLE SPEED (RPM)	425 (DR)	425 (N)			
	ENGINE SPEED.	NO MILES VACINIMA MOSE AT THE VALVE AND CAMESTER PLINCE HOSE AT CAMES-	FAST IDLE SPEED (RPM)	2100 (P) OR (N)	2100 (N)			
	TER. TURN CARRUNETOR SOURNOOD TO OBTAIN SPECIFIED CURB TOLE SPEED. UNPLUG AND RECONNECT VACUUM HOSE TO DISTRIBUTOR.  3. DISCONNECT RECTRICAL LEAD AT SOURNOOD, ADJUST BASE IDLE SPEED TO SPECIFICATION BY TURNING 1/8 HEX. SCREW LOCATED IN FROM FROM FAST IDLE CAM FOLLOWER TO OBTAIN SPECIFIED FAST IDLE SPEED ON HIGH STEP OF CAM. UNFLUG AND RECONNECT VACUUM HOSE TO OTHER STATE LAWS.							
	EGR VALVE AN	D CANISTER PURGE HOSE TO CANISTER.	SE SEVICE MANUAL AND MAINTENANCE S	KHEDULE II FOR ADDITIC	ONAL BIFORMATION.			

THIS VEHICLE CONFORMS TO U.S. EPA AND CALIFORNIA REGULATIONS APPLICABLE TO 1978 MODEL YEAR NEW MOTOR VEHICLES.

FROM PLAN

PT. NO. 473406

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