

State of California  
AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-36  
Relating to Approval of New Motor Vehicles

GENERAL MOTORS CORPORATION

Pursuant to the authority vested in the Air Resources Board by Sections 39150 and 39151 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Section 39023 of the Health and Safety Code and Executive Order G-45-1;

IT IS ORDERED AND RESOLVED: That General Motors Corporation exhaust emission control systems for 1975 model-year light-duty trucks are approved for the engine family described below:

Engine Family: 12F13

Engine: 250 CID

Exhaust Emission Control Systems: Exhaust gas recirculation, early fuel evaporation, oxidation catalyst

Transmission: 3-speed manual, 3-speed automatic

Models: Chevrolet

Blazer (without top)  
Blazer (with top)  
Fleetside Pickup (117.5" W.B.)  
Fleetside Pickup (131.5" W.B.)  
Stepside Pickup (117.5" W.B.)  
Stepside Pickup (131.5" W.B.)  
Suburban (with rear doors)  
Suburban (with tail gate)  
Chevy Van (110" W.B.)  
Chevy Van (125" W.B.)  
Sport Van (110" W.B.)  
Sport Van (125" W.B.)  
Beauville Sport Van (110" W.B.)  
Beauville Sport Van (125" W.B.)

GMC

Jimmy (without top)  
Jimmy (with top)  
Wideside Pickup (117.5" W.B.)  
Wideside Pickup (131.5" W.B.)

Fenderside Pickup (117.5" W.B.)  
 Fenderside Pickup (131.5" W.B.)  
 Van Dura (110" W.B.)  
 Van Dura (125" W.B.)  
 Rally Wagon (110" W.B.)  
 Rally Wagon (125" W.B.)  
 Rally STX (110" W.B.)  
 Rally STX (125" W.B.)

Transmission: 4-speed manual  
 Models: Chevrolet

Blazer (without top)  
 Blazer (with top)  
 Fleetside Pickup (117.5" W.B.)  
 Fleetside Pickup (131.5" W.B.)  
 Stepside Pickup (117.5" W.B.)  
 Stepside Pickup (131.5" W.B.)

GMC

Jimmy (without top)  
 Jimmy (with top)  
 Wideside Pickup (117.5" W.B.)  
 Wideside Pickup (131.5" W.B.)  
 Fenderside Pickup (117.5" W.B.)  
 Fenderside Pickup (131.5" W.B.)

The following are the recommended values to be listed on the window decal required by California Assembly-Line Test Procedures for 1975 model vehicles:

<u>Engine Family</u>	<u>Hydrocarbons Grams per Mile</u>	<u>Carbon Monoxide Grams per Mile</u>	<u>Nitrogen Oxides Grams per Mile</u>
12F13	1.5	20	1.6

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

GENERAL MOTORS CORPORATION

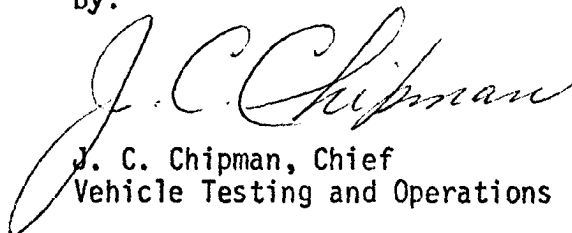
EXECUTIVE ORDER A-6-36

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.

Executed at El Monte, California, this 24<sup>th</sup> day of September, 1974.

G. C. Hass, Chief  
Division of Vehicle Emissions Control

By:

  
J. C. Chipman, Chief  
Vehicle Testing and Operations

AIR INFORMATION BOARD  
 SUPPLEMENTAL INFORMATION  
 1975 MODEL YEAR  
 PASSENGER CARS  LIGHT DUTY TRUCKS

CHEVROLET DIVISION OF GENERAL MOTORS CORP. EXECUTIVE ORDER NO. A-6-36 PAGE NO. 1

Engine Family	Vehicle Models (Refer to Attachment for code)	Engine CID	Trans.	Inertia Weight	Distributor		Fuel System		Emission Control System		Tune-up Specifications		Idle Mixture	
					Type	Mfg. Part No.	Type	Mfg. Part No.	Type	Oxidizing Catalyst Part No. Service*	ECR Part No. Service*	Idle RPM		Basic Timing
12F13	CC10514	250	M-3	4000	HEI CV	1110650	1BBL	7045311	EGR OC	6498369	7043037	900	10° BTDC @ 900 RPM	Factory Preset
	TC10514													
	CC10703 + E63													
	TC10703 + E62													
	CC10703 + E62													
12F13	CC10514	250	M-4	4000	HEI CV	1110650	1BBL	7045311	EGR OC	6498369	7043037	900	10° BTDC @ 900 RPM	Factory Preset
	TC10514													
	CC10703 + E62													
	TC10703 + E62													
	CC10703 + E63													

ABBREVIATIONS:

- Distributor
- C - Centrifugal Advance
  - V - Vacuum Advance
  - VR - Vacuum Retard
  - HEI - High Energy Ignition
- Exhaust Emission Control System
- AIR - Air Injection Reactor
  - EPI - Electronic Fuel Injection
  - EGR - Exhaust Gas Recirculation
  - OC - Oxidation Catalyst
  - EFE - Early Fuel Evaporation
- Evaporative Control System
- CAN - Charcoal Canister Storage
- Service\*
- I - Inspect, repair/replace as needed
  - R - Replace

AIR RESOURCES BOARD  
SUPPLEMENTAL INFORMATION

1975 MODEL YEAR

PASSENGER CARS

LIGHT DUTY TRUCKS

CHEVROLET DIVISION OF GENERAL MOTORS CORP.

EXECUTIVE ORDER NO. A-6 - 36

PAGE NO. 2

Engine Family	Vehicle Models (Refer to Attachment for code)	Engine CID	Trans.	Inertia Weight	Distributor		Fuel System		Emission Control System		Tune-up Specifications		Idle Mixture	
					Type	Mfr. Part No.	Type	Mfr. Part No.	Type	Oxidizing Catalyst Part No.	EGR Part No.	Idle RPM		Basic Timing
12F13	CC10514 TC10514 CC10703+E63 TC10703+E63 CC10703+E62 TC10703+E62 CC10903+E62 TC10903+E62 CG11005 TG11005 CG11305 TG11305	250	A-3	4000	HEI CV	1110650	1BBL 7045302	7045311	EGR OC EFE	6498369 No Service	7043037 No Service	600 In Drive	100BTDC @ 600 RPM	Factory Preset
12F13	CC10516 TC10516 CK10514 TK10514 CK10516 TK10516 CC10903+E63 TC10903+E63 CK10703+E63 TK10703+E63 CK10703+E62	250	M-3	4500	HEI CV	1110650	1BBL 7045311	7045311	EGR OC EFE	6498369 No Service	7043037 No Service	900 In Neutral	100BTDC @ 900	Factory Preset

ABBREVIATIONS:

Distributor

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Exhaust Emission Control System

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- EGR - Exhaust Gas Recirculation
- OC - Oxidation Catalyst
- EFE - Early Fuel Evaporation

Evaporative Control System

CAN - Charcoal Canister Storage

- Service\*
- I - Inspect, repair/replace as needed
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**AIR RESOURCES BOARD  
SUPPLEMENTAL INFORMATION  
1976 MODEL YEAR**

PASSENGER CARS  LIGHT DUTY TRUCKS

CHEVROLET

DIVISION OF GENERAL MOTORS CORP.

EXECUTIVE ORDER NO. A-6-36

PAGE NO. 3

Engine Family	Vehicle Models (Refer to Attachment for code)	Engine CID	Trans.	Inertia Weight	Distributor		Fuel System		Emission Control System		Tune-up Specifications		Idle Mixture	
					Type	Mfr. Part No.	Type	Mfr. Part No.	Type	Oxidizing Catalyst Part No. Service*	EGR Part No. Service*	Idle RPM		Basic Timing
12F13	TK10703+E62	250	M-3	4500	HEI CV	1110650	1BBL	7045311	EGR OC EFE	6498369	7043037	900	10° BTDC @ 900 RPM	Factory Preset
	CK10903+E63													
	TK10903+E63													
	CK10903+E62													
	TK10903+E62													
	CC10906													
	TC10906													
	CC10906+E55													
	TC10906+E55													
	CG11006													
	CG11006+E94													
	TG11006+E94													
CG11306														
CG11306+E94														
TG11306+E94														
CC10516	250	M-4	4500	HEI CV	1110650	1BBL	7045311	EGR OC EFE	6498369	7043037	900	10° BTDC @ 900 RPM	Factory Preset	
TC10516														
CC10903+E63														
TC10903+E63														
CC10903+E62														
TC10903+E62														

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- EFT - Electronic Fuel Injection
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- OC - Oxidation Catalyst
- EFE - Early Fuel Evaporation

Evaporative Control System

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- Service\*
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AIR REPAIR RECORDS BOARD  
SUPPLEMENTAL INFORMATION

1975 MODEL YEAR

PASSENGER CARS  LIGHT DUTY TRUCKS

CHEVROLET DIVISION OF GENERAL MOTORS CORP. EXECUTIVE ORDER NO. A-6-6-36 PAGE NO. 4

Engine Family	Vehicle Models (Refer to Attachment for code)	Engine CID	Trans.	Inertia Weight	Distributor		Fuel System		Emission Control System		Tune-up Specifications			
					Type	Mfr. Part No.	Type	Mfr. Part No.	Type	Oxidizing Catalyst Part No. Service*	EGR Part No. Service*	Idle RPM	Basic Timing	Idle Mixture
12F13	CK10703+E63	250	M-4	4500	HEI	1110650	1BBL	7045311	EGR	6498369	7043037	900	100BTDC @ 900 RPM	Factory Preset
	TK10703+E63													
	CK10703+E62													
	TK10703+E62													
	CK10903+E62													
	TK10903+E62													
12F13	CC10516	250	A-3	4500	HEI	1110650	1BBL	7045302	EGR	6498369	7043054	600	100BTDC @ 600 RPM	Factory Preset
	TC10516													
	CK10514													
	TK10514													
	CK10516													
	TK10516													
	CC10903+E63													
	TC10903+E63													
	CK10703+E63													
	TK10703+E63													
CK10703+E62														
TK10703+E62														
CK10903+E63														
TK10903+E63														
CK10903+E62														
TK10903+E62														
CC10906														

ABBREVIATIONS:

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Exhaust Emission Control System

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- EFI - Electronic Fuel Injection
- EGR - Exhaust Gas Recirculation
- OC - Oxidation Catalyst
- EFE - Early Fuel Evaporation

Evaporative Control System

- CAN - Charcoal Canister Storage
- Service\*
- I - Inspect, repair/replace as needed
- R - Replace

AIR RESOURCES BOARD  
SUPPLEMENTAL INFORMATION  
1975 MODEL YEAR

PASSENGER CARS  LIGHT DUTY TRUCKS

CHEVROLET DIVISION OF GENERAL MOTORS CORP. EXECUTIVE ORDER NO. A-6 - 36 PAGE NO. 5

Engine Family	Vehicle Models (Refer to Attachment for code)	Engine CID	Trans.	Inertia Weight	Distributor		Fuel System		Emission Control System		Tune-up Specifications		Idle Mixture	
					Type	Mfr. Part No.	Type	Mfr. Part No.	Type	Oxidizing Catalyst Part No. Service*	EGR Part No. Service*	Idle RPM		Basic Timing
12F13	CC10906+E55 TC10906 TC10906+E55 CG11006 TG11006 CG11006+E94 TG11006+E94 CG11306 TG11306 CG11306+E94 TG11306+E94	250	A-3	4500	HEI CV	1110650	1BBL	7045302	EGR OC EFE	6498369 No Service	7043054 No Service	600 In Drive	10°BTD @ 600 RPM	Factory Preset

NOTATIONS:

- C - Centrifugal Advance
- V - Vacuum Advance
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- HEI - High Energy Ignition
- AIR - Air Injection Reactor
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- OC - Oxidation Catalyst
- EFE - Early Fuel Evaporation
- Exhaust Emission Control System
- Evaporative Control System
- CAN - Charcoal Canister Storage
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EXECUTIVE ORDER A-6-36  
"SUPPLEMENTAL INFORMATION"  
(Engine Family # 12F13)

<u>Model Name</u>	<u>Model Numbers</u>
Chevrolet Blazer (W/O top)	CCI0514
Chevrolet Blazer (W/O top-4 whl drive)	CKI0514
Chevrolet Blazer (with top)	CCI0516
Chevrolet Blazer (with top-4 whl drive)	CKI0516
GMC Jimmy (W/O top)	TCI0514
GMC Jimmy (W/O top-4 whl drive)	TKI0514
GMC Jimmy (with top)	TCI0516
GMC Jimmy (with top - 4 whl drive)	TKI0516
Chevrolet Fleetside Pickup (117 1/2" WB)	CCI0703 + E63
Chevrolet Fleetside Pickup (117 1/2" WB-4 whl drive)	CKI0703 + E63
GMC Wideside Pickup (117 1/2" WB)	TCI0703 + E63
GMC Wideside Pickup (117 1/2" WB-4 whl drive)	TKI0703 + E63
Chevrolet Stepside Pickup (117 1/2" WB)	CCI0703 + E62
Chevrolet Stepside Pickup (117 1/2" WB-4 whl drive)	CKI0703 + E62
GMC Fenderside Pickup (117 1/2" WB)	TCI0703 + E62
GMC Fenderside Pickup (117 1/2" WB-4 whl drive)	TKI0703 + E62
Chevrolet Fleetside Pickup (131 1/2" WB)	CCI0903 + E63
Chevrolet Fleetside Pickup (131 1/2" WB-4 whl drive)	CKI0903 + E63
GMC Wideside Pickup (131 1/2" WB)	TCI0903 + E63
GMC Wideside Pickup (131 1/2" WB-4 whl drive)	TKI0903 + E63
Chevrolet Stepside Pickup (131 1/2" WB)	CCI0903 + E62

EXECUTIVE ORDER A-6-36

Chevrolet Stepside Pickup (131 1/2" WB-4 whl drive)	CKI0903 + E62
GMC Fenderside Pickup (131 1/2" WB)	TCI0903 + E62
GMC Fenderside Pickup (131 1/2" WB-4 whl drive)	TKI0903 + E62
Chevrolet Suburban Carryall (Rear Doors)	CCI0906
Chevrolet Suburban Carryall (Tail Gate)	CCI0906 + E55
GMC Suburban Carryall (Rear Doors)	TCI0906
GMC Suburban Carryall (Tail Gate)	TCI0906 + E55
Chevy Van (110" WB)	CGI1005
GMC Van Dura (110" WB)	TGI1005
Chevrolet Sportvan (110" WB)	CGI1006
GMC Rally Wagon (110" WB)	TGI1006
Chevrolet Beauville Sportvan (110" WB)	CGI1006 + E94
GMC Rally STX (110" WB)	TGI1006 + E94
Chevy Van (125" WB)	CGI1305
GMC Van Dura (125" WB)	TGI1305
Chevrolet Sportvan (125" WB)	CGI1306
GMC Rally Wagon (125" WB)	TGI1306
Chevrolet Beauville Sportvan (125" WB)	CGI1306 + E94
Chevrolet Rally STX (125" WB)	TGI1306 + E94