## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A- 120-5 Relating to Certification of New Motor Vehicles

DIVERSIFIED FOUR WHEEL DRIVE, INC.

Pursuant to the authority vested in the Air Resources Board by Sections 43100, 43102, and 43103 of the Health and Safety Code; and

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

IT IS ORDERED AND RESOLVED: That Diversified Four Wheel Drive, Inc. exhaust emission control systems for 1977 model-year light duty truck are certified for the engine family described below:

Engine Family: 20R(TC) Engine: 133 CID

Transmission: 4 Speed Manual or 5 Speed Manual

Exhaust Emission Control Systems: Air Injection, Engine Modification,

Exhaust Gas Recirculation, Oxidation

Catalyst

Models: Tiger 4 x 4 Light-Duty Truck #1 4M

Tiger 4 x 4 Light-Duty Truck #2 4M Tiger 4 x 4 Light-Duty Truck #1 5M Tiger 4 x 4 Light-Duty Truck #2 5M

Tiger 4 x 4 Light-Duty Truck Cab & Chassis

The following are the recommended values to be listed on the window decal required by California Assembly-Line Test Procedures for 1977 model-year vehicles:

Engine Family	Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
	Grams per Mile	Grams per Mile	Grams per Mile
20R(TC)	0.3	2	1.8

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.

Executive Order A-120-1, dated January 28, 1977 is hereby rescinded.

Executed at El Monte, California, this  $10^{-16}$  day of June, 1977.

G C Day by PMMacket W

Vehicle Emissions Control Division

| Passenger Cars DIVERSIFIED FOUR WHEEL Executive Order No. A-120-5 Page 1 Manufacturer DRIVE, INC. Engine \_ Code Engine (CID) 133.6 Engine Family 20R(TC) Nox +10%(A/C) Yes Emission Control System AI-EGR-EM-OC Tune-Up Specification Inertia Distributor Fuel System EGR System Vehicle Models Type: Trans|Weight (If Coded see Type: (1) Basic Timing 1-2V C,V,TI attachment) (2) Idle Mixture Part No. Mfgr. Mfgr. Part Number | Service \* \* (3) Idle Speed (1) 8° BTDC @ 800 RPM Nippondenso Aisan Kogyo 25620-4x4 M/T4 3000 Tiger in neutral; vacuum 21100-38100 19100-Light-Duty: M/T5 line remain connected 38160 38020 Truck 1 to distributor. Truck 2 (2) Lean Drop idle 25620-19100-Tiger 4x4 M/T4 3500 (See attached sheet). 38120 38011 Light-Duty Cab and Chastis (3) 800 RPM in neutral. Comments \*\* No Service Shift speed (1 to 2) 10 mph, (2 to 3) 20 mph, (3 to 4) 30 mph, (4 to 5) 40 mph Axle ratio: 4.111 Date of Issue Abbreviations Exhaust Emission Control System Distributor OC-Oxidation Catalyst Al-Air Injection C-Centrifugal Advance PAI-Pulse Air Injection CAI-Catalyst Air Injection V-Vacuum Advance RC-Reduction Catalyst EFI-Electronic Fuel Injection VR-Vacuum Retard TR-Thermal Reactor EGR-Exhaust Gas Recirculation HEI-High Energy Ignition THC-Three Way Catalyst EM-Engine Modification EI-Electronic Ignition λ-Air Fuel Ratio Sensor EFE-Early Fuel Evaporation Fuel System \*Service ESAC-Electronic Spark Advance EFI, FI T-Inspect, repair/replace

Control

FI=Fuel Injection

as needed

R-Replace

nV-nVenturi Carburetor

VV-Variable Ventufi

[X] Fight-puty Trucks

1977 RESOURCES BOARD SUPPLEMENTAL DATA SHEET  [T] Passenger Cars [X] Light-Duty Trucks								
Manufacture	Dive Whee	rsified 1 Drive,	Four Inc	Executive	Order No. <u>A-</u>	120-6 Page 1		
Engine Famil				Engine (CID)		Engine Code		
Emission Control System AI, EGR,EM, OC			+10%(A/C) Yes NoX					
Vehicle Models	Trans	Inertia Weight	Type C,V EI	Fuel System Type 1-2V		Tune-Up Specification (1) Basic Timing (2) Idle Mixture		
			Mfgr. Part Number	Mfgr. Part Number	Part No. Service*	(3) Idle Speed		
HL620TUV HLG620TUV KHL620TUV	M-4	2750	Hitachi D4F4-04	Hitachi DCH340- 45C	AEY74-10 No Service	1) 100 BTDC @ 750 RPM in neutral; vacuum line to distributor connected		
HL620FTUV HLG620FTUV KHL620FTUV	M-5					2) 2.0 + 1% CO in Neutral: Air Injection dis- connected.		
All called Tiger 4 x 4								
						3) 750 RPM in Neutral		
		:						
Walter To Code			Vehicle Mo	odel .				
P. J. Printers								
HL620TU <b>V</b> HLG620TU <b>V</b> KHL620TU <b>V</b>	Datsun Pickup Long Wheelbase Datsun Pickup DELUXE CAB							
HL620FTUV HLG620FTUV KHL620FTUV	Datsun Pickup 5-Speed Datsun Pickup Long Wheelbase 5-Speed Datsun Pickup DELUXE CAB 5-Speed							
Conments								
Date of Issue	051077	•			<u> </u>			
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Abbreviations
Distributor
C-Centrifugal Advance
acuum Advance
N Vacuum Retard
HEI-High Energy Ignition
EI-Electronic Ignition
Fuel System
EFI, FI
nV-nVenturi Carburetor
VV-Variable Venturi

Exhaust Emission Control System
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
FI-Fuel Injection

OC-Oxidation Catalyst
PAI-Pulse Air Injection
RC-Reduction Catalyst
TR-Thermal Reactor
TWC-Three Way Catalyst
λ-Air Fuel Ratio Sensor
\*Service
T-Inspect, repair/replace
as needed

n na-1-aa

## Toyota Lean Idle Drop Method Attachment to Diversified Four Wheel Drive, Inc.

## Supplemental Data Sheet

Engine Family: 20 R(TC)

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All adjustment must be made with engine at normal operating temperature.

- (1) Coolant temperature 190°F
   (2) Choke valve fully open

Before adjusting the idle mixture, the basic timing,  $8^{\rm O}$  BTDC @ 800 RPM (manual transmission (M/T) or  $8^{\rm O}$  BTDC @ 850 RPM, (automatic transmission (A/T) and idle speed, 800 RPM (M/T) or 850 RPM (A/T), must be within specifications. All adjustments must be made in neutral with all accessories (wipers, heater, air conditioning, etc.) off.

Adjust the idle mixture screw to obtain the maximum engine speed (engine RPM). Readjust idle speed screw to return engine speed to 870 RPM (M/T) or 920 RPM (A/T). Repeat attempt to increase the engine speed by adjusting idle mixture screw and again readjusting the engine speed back to 870 RPM (M/T) or 920 RPM (A/T). When it is no longer possible to increase engine speed by adjusting the mixture screw, the idle mixture screw must be adjusted until the idle speed at 800 RPM (M/T) or 850 RPM (A/T) is obtained.