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Reprinted

Rac 9-78399

CASE CORPORATION

Printed in U.S.A.
Revised July, 1981

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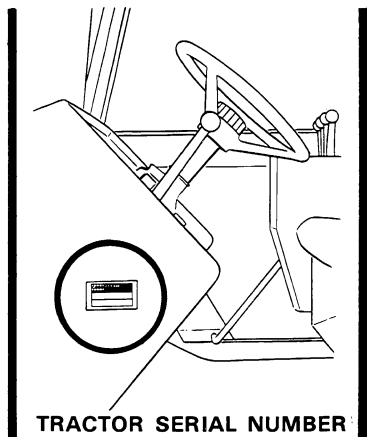
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1011

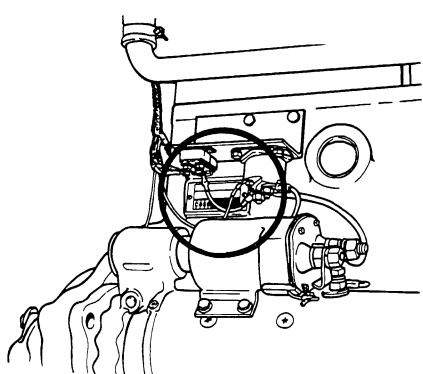
2670 TRACTOR

GENERAL SPECIFICATIONS

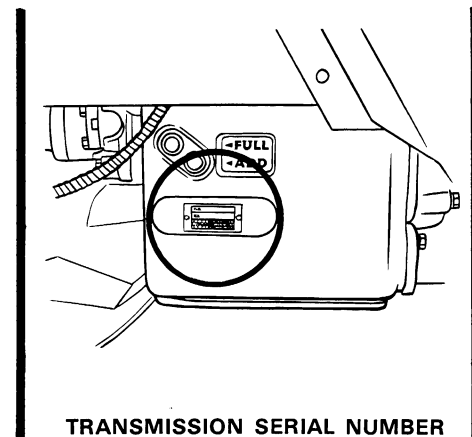
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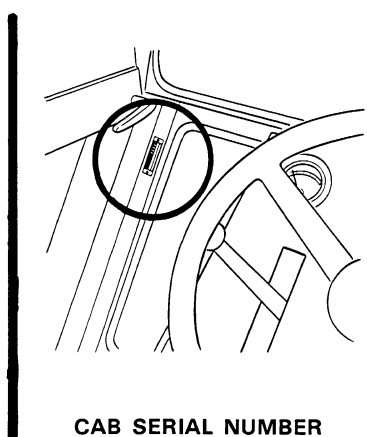
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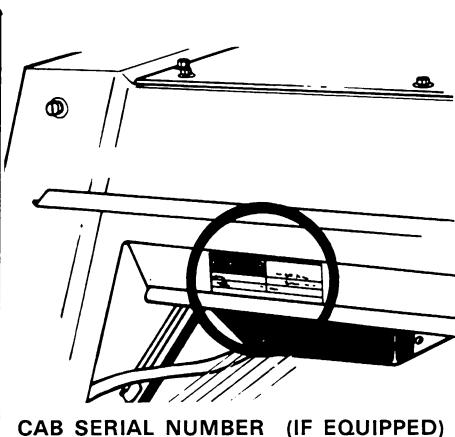
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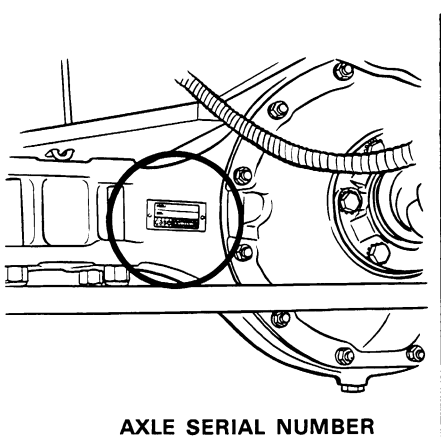
TRANSMISSION SERIAL NUMBER



CAB SERIAL NUMBER



CAB SERIAL NUMBER (IF EQUIPPED)



AXLE SERIAL NUMBER

DIESEL ENGINE

General

Type	6 Cylinder, 4 Stroke Cycle, Valve-In-Head Intercooled - Turbocharged Diesel Engine
Firing Order	1-5-3-6-2-4
Bore	4-5/8 Inches (117.5mm)
Stroke	5 Inches (127mm)
Piston Displacement	504 Cubic Inches (8 257cm ³)
Compression Ratio	15.8 to 1
Cylinder Sleeves	Removable Wet Type
No Load Governed Speed	2390-2430 RPM
Rated Engine Speed	2200 RPM
Engine Idling Speed	725-775 RPM
*Valve Tappet Clearance (Exhaust)	(Hot) .020 Inch (0.508mm) (Cold) .025 Inch (0.635mm)
(Intake)	(Hot and Cold) .015 Inch (0.381mm)

*Hot Settings Are Made After The Engine Has Operated At Thermostat Controlled Temperature For At Least Fifteen Minutes.

Piston and Connecting Rod

Rings per Piston	3
Number of Compression Rings	2
Number of Oil Rings	1
Type Pins	Full Floating Type
Type Bearings	Replaceable Precision, Steel Back with Aluminum or Copper-Lead Alloy Liners.

Main Bearings

Number of Bearings	7
Type Bearings	Replaceable Precision, Steel Back with Aluminum or Copper-Lead Alloy Liners.

Engine Lubrication System

Oil Pressure	45 to 60 PSI (310 to 414 kPa) with Engine Warm and Operating at Rated Engine Speed.
Type System	Pressure and Spray Circulation
Oil Pump	Gear Type
Oil Filter (2)	Full Flow Spin on Type
Oil Capacity	With Filters, 28 U.S. Qts. (26.5 litres) Without Filters, 24 U.S. Qts. (22.7 litres)
Piston Oil Cooling	Nozzle Pressure Spray (From Main Bearings)

Hydraulic Pump

Type	Direct Drive, Gear Type Triple Hydraulic Pump
First Section	Charging Pump, Capacity at 2200 Engine RPM - 39 GPM (147.6 l/min.)
Intermediate Section	Supplies oil to the Transmission, Hydraulic and PTO. Capacity at 2200 Engine RPM - 17 GPM (64.4 l/min.)
Third Section	Supplies oil to the Steering System. Capacity at 2200 Engine RPM 17 GPM (64.4 l/min.)
Front Steering	7 GPM (26.5 l/min.)
Rear Steering	10 GPM (37.9 l/min.)

Hydrostatic Front Power Steering

Oil Supply	Triple Hydraulic Pump
HGA Hydrostatic Type	Integral and Bi-Directional Gerotor Metering Section, Actuated By the Steering Wheel.
Front Steering Cylinders	Two Double Acting Cylinders

Rear Power Steering

Oil Supply	Triple Hydraulic Pump
Control Valve Type	4 Way, Three Position Spool Type.
Rear Steering Cylinders	Two Double Acting Cylinders
Controls	Hand Lever on Instrument Panel (Manual or Automatic)

Differential and Planetaries

Front and Rear	Spiral Bevel with Planetary Reduction in Hub.
Differential Oil Cap. Ea. (Front & Rear)	24 U.S. Quarts (22.7 Litres)
Planetary Oil Cap. Ea. (Front & Rear)	11 U.S. Quarts (10.4 Litres)

3 Point Hitch System

Type Control	Hand Lever
Type Valve	3 Positions - Raise - Hold - Lower with Speed Control
Type Draft Arms	Rigid Swinging, with Manual Float Adjustment
Type Hitch	3 Point-Category III
Hitch Coupler	Case Available - Category III

Operator's Cab

The Case Tractor Operator's Cabs are equipped with built-in rollover protection (ROPS) as specified in ASAE Standard S-336.1, SAE Standard J168a, and OSHA Regulation 1928.53, Approval Number CA R231.

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