GROUP 2 ENGINE SPEED & STALL RPM

1. TEST CONDITION

1) Normal temperature of the whole system

^ Coolant : Approx 80° C (176°F) ^ Hydraulic oil : $45 \pm 5^{\circ}$ C (113 \pm 10°F) ^ Transmission oil : $75 \pm 5^{\circ}$ C (167 \pm 10°F)

2) Normal operating pressure: See page 6-89, 90.

2. SPECIFICATION

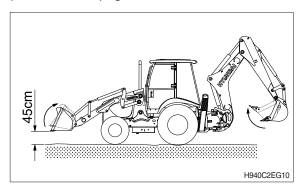
Engine speed, rpm							
Model	High idle (backhoe)	High idle (loader)	Low idle	Hyd stall (backhoe)	Hyd stall (loader)	Converter stall	Full stall
H930CB	2300±50	2310±50	1000±50	2220±70	2220±70	1970±70	1720±100
H940CB	2300±50	2330±50	1000±50	2230±70	2230±70	2030±70	1750±100

3. ENGINE RPM CHECK

Remark: If the checked data is not normal, it indicates that the related system is not working properly. Therefore, it is required to check the related system pressure: See page 6-89, 90.

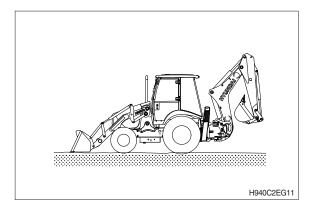
1) Hydraulic stall rpm (loader/backhoe)

- Start the engine and raise the bucket approx 45 cm (1.5 ft) as the figure.
- Press the accelerator pedal fully and operate the loader/backhoe bucket control lever to the retract position fully.
- Check the engine rpm at the above condition.



2) Convertor stall rpm

- Start the engine and lower the loader bucket on the ground as the figure.
- Press the brake pedal and accelerator pedal fully.
- Shift the transmission lever to the 4th forward position.
- Check the engine rpm at the above condition.



3) Full stall rpm

- Start the engine and raise the loader bucket approx 45 cm (1.5 ft) as the figure.
- Press the brake pedal and accelerator pedal fully.
- Shift the transmission lever to the 4th forward position and operate the loader bucket lever to the retract position fully.
- Check the engine rpm at the above condition.

