SECTION 6 TROUBLESHOOTING

Group	1 Travel hydraulics	6-1
Group	2 Boom and bucket hydraulic	6-3
Group	3 Power train	6-5
Group	4 Control	6-6
Group	5 Electrical system	6-7

SECTION 6 TROUBLESHOOTING

GROUP 1 TRAVEL HYDRAULICS

1. TRAVEL HYDRAULICS

Trouble	Probable cause	Remedy
Loss of drive power on	· Reservoir low on oil	Check for leaks. Fill reservoir
one side - both directions	Disconnected steering control linkage	Reconnect and adjust steering control linkage
	Bolts sheared on pump neutral bracket	Replace. Check neutral bracket for loose bolt or excessive play.
	· High pressure line failure	Replace line. Check travel motor and control pump mounting bolts.
	· Drive chain failure	Inspect chain and connection links. Replace damaged parts.
	Travel motor shaft failure	Inspect and repair defective parts. Check motor mounting bolts.
	Main pump failure. Drive may initially appear to be lost on one side only, but after a few moments, drive will be lost on both sides	Inspect and repair defective parts.
	Excessive internal leakage or damage in control pumps and/or travel motor	Inspect and repair defective unit. Flush all lines and reservoir. Replace filter, check on type of fluid used and engine rpm.
Loss of drive power on	Defective valve block relief valves	Replace relief valves.
one side-one direction only	Damaged or seized travel motor shuttle valve	Inspect and replace defective parts.
Loss of drive power-	· Reservoir low on oil	Check for leaks. Fill reservoir.
both side(No hydraulic power)	Universal joint between engine and pump failure	Inspect and replace damaged parts. Check for misalignment.
	· Main pump not functioning	Inspect and replace damaged parts.
Loss of drive power-	· Loader control pump shaft failure	Inspect and replace damaged parts.
both sides(No hydraulic power)	Spline coupling between front and rear control pump failure	Inspect and replace damaged parts.

Trouble	Probable cause	Remedy
Loss of drive power-	Main pump not functioning	Inspect and replace damaged parts
both sides (Full hydraulic power)	Main pump relief valve failure	Inspect and replace damaged parts
, , , , , , , , , , , , , , , , , , , ,	Excessive internal leakage or damage in control pumps and/or travel motor	Inspect and repair defective unit. Flush all lines and reservoir. Replace filter. Check on type of fluid used and engine rpm.
	· Drive chain out of adjustment	· Adjust.
Loader not travel in straight line	Control levers binding	Check for interference of shields or sound insulation. Adjust accordingly.
Control lever does not return to NEUTRAL position when released	- Adjustment.	Check self-centering spring for binding or adjustment. Adjust.