

CODE: CC - 300

DATE: APRIL 18, 1995

SUBJECT: SERIES 2000 TRACTORS (MODELS 2130 - 2185) WITH BUILD DATE CODES BETWEEN A165G - C145G

PROBLEM: WE HAVE RECEIVED SOME REPORTS FROM THE FIELD OF THE STEERING KNUCKLE ASSEMBLY (603-0066) NOT FITTING PROPERLY IN THE FRONT PIVOT AXLE (719-3095).

IN AN EXTREME CASE THE CAMBER OF THE STEERING KNUCKLE COULD BE CHANGED ALLOWING AN INTERFERENCE BETWEEN THE TIRE AND SIDE PANEL OR EXCESSIVE WEAR COULD ALSO BE SEEN ON THE STEERING KNUCKLE.

THE BORE DIAMETER IN THE FRONT PIVOT AXLE FOR THE STEERING KNUCKLE SHOULD NOT EXCEED .760 DIAMETER.

SOLUTION: IN A CASE WHERE THE BORE DIAMETER IS OVERSIZED, ORDER NEW FRONT PIVOT AXLE (719-3095) AND THREE LUBE FITTINGS (737-3000) AND REPLACE EXISTING FRONT AXLE.

FLAT RATE: 1.0 HOUR.

Circulate and initial

Service Mgr	Parts Mgr	Service Tech.	Service Tech.	
-------------	-----------	---------------	---------------	--