## ADDING ATTACHMENTS/ACCESSORIES TO ROLL-OVER PROTECTIVE STRUCTURE (ROPS)

Do not add attachments or accessories to the ROPS without contacting your John Deere dealer for information. Improper attachment may impair the protection offered by the ROPS.

04T,90,K117 -19-16MAR88

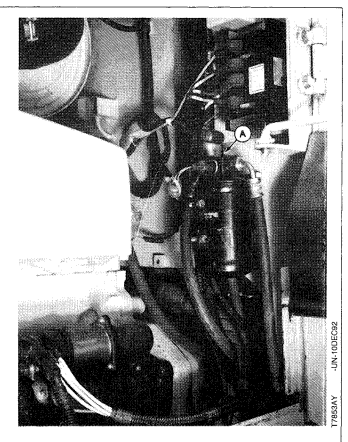
## SERVICING AIR CONDITIONING SYSTEM

- 1. Check and adjust compressor belt tension. (See Maintenance-As Required chapter.)
- 2. Check compressor clutch engagement.
- 3. Check evaporator core for clogging.
- 4. Check air intake filters for clogging.
- 5. Check blowers for proper operation.

A

CAUTION: Prevent possible injury from flying chips if compressed air is more than 210 kPa (2.1 bar) (30 psi). Reduce compressed air to less than 210 kPa (2.1 bar) (30 psi) when using for cleaning purposes. Clear area of bystanders, guard against flying chips, and wear personal protection equipment, including eye protection.

- 6. Check the condenser core to see that it is not partially or completely plugged with dirt or trash. Clean with compressed air less than 210 kPa (2.1 bar) (30 psi) or water when needed.
- 7. Run air conditioning system for several minutes.
- 8. Check sight glass (A) located on top of receiver dryer. Bubbles must not be present in sight glass. If bubbles are present, see your authorized dealer for charging the air conditioning system.



TX,90,DH2475 -19-02FEB93

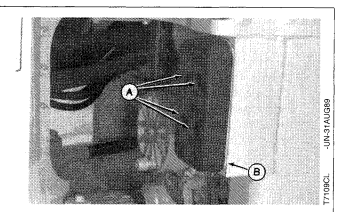
## ADJUSTING FRAME STEERING BUMPER SHIMS

If frames contact exessively hard, shims can be added behind rubber bumpers. Add shims until metal to metal contact is just made when unit is turned against stops when turning at maximum speed.



CAUTION: Prevent possible injury from unexpected machine movement. Install frame locking bar before working in frame pivot area.

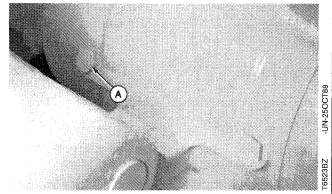
- 1. Remove four cap screws (A).
- 2. Add replacement shims (B).
- 3. Install cap screws.



TX,90,DH450 -19-20JUL92

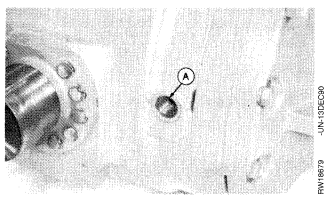
## **INSPECTING BRAKE PADS**

1. Remove brake inspection port plug (A).



04T,90,MM15 -19-20JUL92

- 2. Inspect the brake linings (A) on brake disk.
- 3. If the brake lining material is worn down to the bottom of the oil grooves the brake backing plate and pressure plates must be replaced.
- 4. If further inspection of brake elements or replacement of brake linings is necessary, see your authorized dealer.



TX,90,DH2557 -19-15FEB93