SERVICE BULLETIN

CAB SERVICE & PARTS CORPORATION #5

SUBSIDIARY OF CHECKER MOTORS CORFORATION

NEW YORK * BROOKLINE CHICAGO * DETROIT

January 1, 1959

Subject:

ELECTRICAL - MODEL A-9

Description: BATTERY CARRIER

Periodic inspection of battery support and carrier assembly are essential in reducing accumulation of sulphate deposit which forms over the carrier from either overfilling of battery or spillage of acid while car is in operation.

This sulphate deposit, when not properly removed, will eventually corrode the metal and result in serious damage to the carrier.

A suggested method of cleaning is as follows:

- 1. Remove battery from carrier.
- With putty knife, scrape off heavy sulphate 2. To befrode one b accumulation.
 - 3. With clear water and stiff bristle brush, wash entire carrier.
- 4. Wash outside of battery.
 - 5. Clean battery terminal connectors.
 - 6. Replace battery.

It is further recommended that after carrier is dry, and before replacing battery, to apply Asphaltum paint over the entire carrier and support assembly.