

SERVICE BULLETIN

CAB SERVICE & PARTS CORPORATION

SUBSIDIARY OF
CHECKER MOTORS
CORPORATION

NEW YORK * BROOKLINE
CHICAGO * DETROIT

#86

February 11, 1959

Subject: COOLING SYSTEM
Description: MAINTENANCE OF COOLING SYSTEM

Anti-freeze solutions with both permanent or alcohol and glycerine content, when installed during the early winter months, usually become ineffective after several months of winter operation and should be drained for maximum cooling system efficiency during the summer months.

The additives contained in these solutions, such as the rust inhibitor, are relieved of efficiency, resulting from addition of water to the cooling system during the winter months operation.

For proper maintenance of the cooling system, and as added precaution against accumulation of any foreign materials in the system prior to replenishment of anti-freeze materials for the next winter period, it is suggested that the cooling system be completely drained, and flushed out and refilled with clear water. A rust inhibitor solution can then be inserted. This draining and cleansing will assure clear passages throughout the cylinder block, radiator and water pump assemblies when new anti-freeze is installed.

A material, containing both rust inhibitor and sealing qualities, (Checker Sealer), can be purchased through Cab Service & Parts Corporation, New York.

By: NEW YORK SERVICE DEPARTMENT