

SERVICE BULLETIN

CAB SERVICE & PARTS CORPORATION

SUBSIDIARY OF
CHECKER MOTORS
CORPORATION

NEW YORK * BROOKLINE
CHICAGO * DETROIT

#98

March 31, 1959

Subject: TRANSMISSION (AUTOMATIC)

Description: SHIFT SEQUENCE INSPECTION

The vacuum line which supplies vacuum from the manifold to transmission, is very often moved inadvertently by mechanics, whenever under-hood repairs are performed. When this line is pushed down from the original high position, a possibility of excess gasoline in the manifold, leaking into the transmission vacuum can, may occur and thereby result in erratic shifting.

It is suggested that after completing any under-hood repairs, this vacuum line should be inspected and raised as high as possible to prevent gasoline from entering into the vacuum can.

If vacuum can indicates an accumulation of gasoline, the can must be removed from transmission and thoroughly drained of all gasoline.

BY: NEW YORK SERVICE DEPARTMENT

BY: NEW YORK SERVICE DEPARTMENT