



THE

Indian

MOTORCYCLE COMPANY

1535 West Rosecrans Avenue, Gardena, Calif. 90249

Date 10/2/75

Page 3 of

FACTORY SERVICE BULLETIN

Number SVB-189**Model** MS/ME-100**Subject** $\frac{1}{2}$ wave electrical system

CAUTION if the head light burns out, the low or high beam the battery charge rate will go to (+) 4.5 amps. This much current will boil the battery dry. If the battery is low on water level, the voltage will exceed 7.5 volts and all of the light will burn out. The 4.5 amps will also burn up the rectifier. The MS/ME-100 with $\frac{1}{2}$ wave electrical system CANNOT be run with the head light off. If the low or high beam happen to burn out in normal operations, the rider MUST switch to the remaining good low or high beam element in the headlight immediately. This will prevent the battery from overcharging and burning up the rectifier.

