## **OPEN LOOP CALIBRATION (NO REAR CENSOR)**

## SET DICKEY-JOHN IN MANUAL MODE.

## SET AT 400 POUNDS PER LANE MILE.

## THE SWITCH MUST BE IN OFF POSITION ACCESS THIS NEXT SCREEN.

#### EXAMPLE (**400: 30**)

## MAKE SURE HOPPER IS FULL OF MATERIAL.

SWITCH CONTROLLER TO AUTO AND RUN MATERIAL FOR 30 SECONDS.

YOU SHOULD HAVE 100 LBS OF MATERIAL. OR (13/4) 5 GALLON BUCKETS.

# GO TO LOCATION 61 AND 68 AND AJUST THE NUMERS **UP** OR **DOWN** TO GET CLOSE TO 100 LBS AT YOUR CATCH TEST.

Note a 5 gallon bucket of salt weighs about 58 pounds.

**Explanation**. 100 pounds of material or approximately (1  $\frac{3}{4}$  buckets) of material in 30 seconds. 100 x 4 = 400 lbs per lane mile.