Dickey-john Flex4 and PRO Anti-Ice Calibration

- 1 Load the truck tanks with the desired liquid and open valves for proper operation.
- 2 Use **UNLOAD** for a short time to assure the liquid pump is running and that liquid is reaching the spray bar. Turn switch back to **OFF**.
- 3 To perform a liquid calibration you will need to catch the liquid in a measured catch bucket. Place desired catch bucket under spray bar so you are able to catch ALL the liquid coming out of the spray bar. (Or place bucket under one spray nozzle and multiply the amount caught by the # of nozzles on the spray bar.)
- 4 Press **F6** for calibration on keyboard, then #6 for AUX (Channel that is used for Antiice).
- 5 Your display will give you a warning that the AUX channel will be activated and to make sure that you have performed the System Response first.
- 6 Press **R** to run and fill the buckets. Press **S** to stop when buckets are almost full.
- 7 Enter in liters the total volume of the liquid caught in all the buckets.

 Press **enter** and monitor will calculate the new K-factor (pulses/L). See top of screen.
- 8 Press **D** when finished.

