



HOSHIZAKI AMERICA, INC.

SERVICE BULLETIN

SB01-0008

May 25, 2001

Page 1 of 1

Subject: DEFROST FREQUENCY IDENTIFICATION FOR TEMPGUARD (-SSB) AND SAFETEMP FREEZERS (-AAC)

The Defrost frequency is adjustable on both lines of reach-in freezers manufactured by Hoshizaki. The interval is stated differently between the two lines. The following is an explanation of the difference.

-SSB (Stated in cycles per day) To see how many defrost cycles the unit is programmed for you must enter the Guarded Access Menu. To do this, press both the up and down arrow keys together for three seconds. The first display will be the temperature set point. Push enter to see the next setting which is the defrost frequency (Ex. "dF 4" = 4 defrost cycles per day). The adjustment range is 1,2,3,6,8 cycles per day. To adjust this frequency, move the up or down arrow keys. To save this setting press enter. The display will now read what scale the temperature is read in, either Celsius or Fahrenheit. Push enter once more to save all changes and return to normal display mode.

Note: You must cycle completely through the menu until you reach the normal temperature display. Otherwise changes will not take effect.

-AAC (Stated in hours between defrost) To access the defrost frequency for this series of freezers the service menu must be entered. To enter this menu push the "F°" and the down arrow key, once released, you will have access to the service menu. Push the "F°" key until you see "dEF" press the "F°" key one more time and you will see the designation "Int" for interval) pressing the "F°" key one more time will show you the defrost interval. The number represents hours between defrost (Ex. The factory setting is "6" so this means one defrost every 6 hours). The -AAC freezer will also initiate defrost whenever the unit is turned on.

WARNING

This should only be adjusted after consulting with the factory at 1-800-233-1940. If it is improperly set, field problems may result.

Note: You must either cycle completely through the entire menu until you return to cabinet temperature or you must press "SET" to save any changes.