Spare Alarm Variable Reset:

Step 1 – At the Boot Control screen, put the machine in "Emergency Mode" and restart the OSAI controller.



Step 2 – Once the controller has completed booting in Emergency mode, at the top of the screen, click on "Utility" then "Variable Reset".



Step 3 – A window will appear labeled "Retentive Variables Reset Request". Check off the boxes labeled "GW variables" and "GD Variables". Click OK.

OSAI BootController				<u>– 0 X</u>
File Select Boot Mode Utility	y View ?			
	E ST & P B L			
			Mada	
CNC connected (OFENContro	ol)	Dual Port Memory Reset Request	W validdes Do variables variables S variables Cancel	Variable ed
Fic	Select	Boot	R Mode	🏓 Utity
🔮 🖉 📋	D 🚀 🌯			► 📆 🖕 9.16 PM 5/16/2018

Step 4 – A window will appear that reads "Terminated Incorrectly". Do not be alarmed, the reset worked as it should. Click OK.



Step 5 – Put the controller in Normal mode and restart.

