

HOW TO INTERPRET SMARTVUE ALERTS

Below, in black, is what a typical email alert looks like when it comes through. The red and blue text explain what each line represents. Some lines are critical pieces of information whereas others are not.

Alarm type : High alarm on sensor	<i>[describes the alert type, High or Low alarm]</i>
On sensor : WCAC -80 FRZ 7	<i>[unit in distress, if it was your unit, it will be labeled as such]</i>
Alarm value : -64	<i>[current value]</i>
Programmed limit : -65	<i>[threshold at which point alerts are sent out]</i>
Date/time of alarm: 8/7/2020 8:41:00 AM	<i>[time stamp of the alert in question]</i>
Alarm number : 200807084100114	<i>[alarm sequence number overall in the system - uncritical information]</i>
Sensor serial number : 18-17-51-6A-74-D4	<i>[serial number of module connected to your unit – uncritical information]</i>
Receiver : MIC3FL	<i>[receiver your unit is connected to – multiple labs can (and in most cases do), share same receiver]</i>
Group : SDP-MIC3FL	<i>[group the unit belongs to – if it was your unit, lab PI name would appear]</i>

- the first three or four lines are the most critical pieces of information to ascertain what unit is in distress.
 - lines 5-7 are more for auditing purposes