
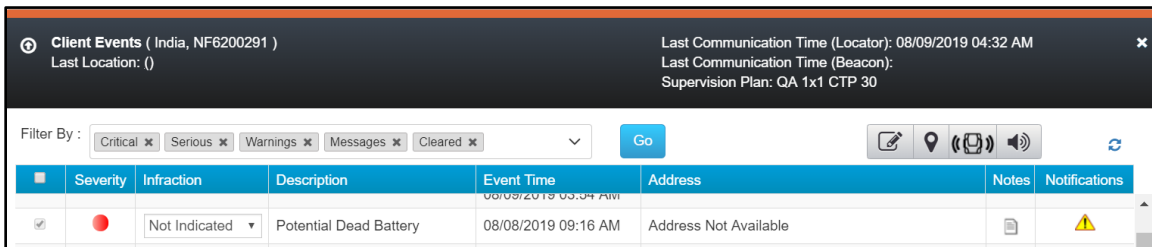



## SCRAM Systems® – New SCRAMNET® GPS Features

At 5:00 AM MDT on Thursday, August 29, 2019, SCRAM Systems is introducing a new “Potential Dead Battery” alert in SCRAMNET GPS. This deployment will also contain a series of other updates including additional equipment data being displayed in the *Monthly Monitored Days* report. During the 15-minute deployment, you may not be able to access SCRAMNET GPS but messages from the SCRAM GPS Bracelet will continue to be processed uninterrupted.

### New Potential Dead Battery Alert

Currently, when there is no battery message for more than two hours, the **Battery** icon is shown in flashing gray on the Dashboard. With this release, a new icon  , indicating a “Potential Dead Battery” alert, will appear flashing on the Dashboard when the battery is potentially drained. In addition, the “Potential Dead Battery” event appears on the event list. as shown below:



Severity	Infraction	Description	Event Time	Address	Notes	Notifications
<span style="color: red;">●</span>	Not Indicated	Potential Dead Battery	08/08/2019 09:16 AM	Address Not Available		

A “Potential Dead Battery” alert is generated when proprietary parameters are met. The alert is classified as “Serious” and a notification can be configured to be sent to all designated officers. This alert, when configured, will be sent to yellow popup alerts, GPS Analytics, the call center, SCRAMNET Optix™, SCRAM Nexus™, and TouchPoint. Users can also indicate if this alert is an infraction.

The “Potential Dead Battery” alert is automatically cleared from the event popup when an AC Plug In event is generated. The event is also cleared when the device is unassigned, at end of service, and when the client is inactivated.


The **Potential Dead Battery** icon, indicating that a “Potential Dead Battery” alert has been generated, is NOT displayed on the Dashboard when alerts are suspended. The icon will appear on the Dashboard at the end of suspension if the alert’s corresponding clear event has not yet occurred.

“Potential Dead Battery” alerts are tracked on reports such as:

- *Active Events* report
- *Events* report
- *Event Details* report
- *Event Summary* report
- *Audit* report

### Monthly Monitored Days Report

To facilitate your use of the *Monthly Monitored Days* report, the Device ID and Device Type for each client is now displayed, as shown below.



#### Monthly Monitored Days Report

Account: Mineral Monitoring  
Month: July  
Year: 2019

---

Parent Account: Mineral Monitoring
Printed By: Steve Johnson

---

**Summary**

Account	Supervision Plan	Active Days
Mineral Monitoring	Active GPS 1x1	31
<b>TOTAL</b>		<b>31</b>

---

Account	Client	Client ID	Device ID	Device Type	Supervision Plan	Start Date	End Date	Active Days
Mineral Monitoring	Fox, Al		NF6015718	Locator	Active GPS 1x1	07/01/19	07/31/19	31
<b>TOTAL</b>								<b>31</b>

---

Date Printed 08/28/19 11:38AM  
© 2019, Alcohol Monitoring Systems, Inc.

FOR OFFICIAL USE ONLY – PRIVACY SENSITIVE

Page 1 of 1

### Feedback

As always, please feel free to contact SCRAM Systems Customer Services at 1-303-785-7879 with any recommendations for system improvements.