#### I. FROM THE DATA CHECK

# 1. Identify Type of Problem

- a. Out of Range Data- gets progressively worse/more frequent
  - Ah: negative during day or > |.2|
  - Bh: negative anytime
  - Ch: negative or > |.3|
- b. Electrical/Vin- often occurs all of a sudden
  - Ah, Bh, Ch at 00.00 or 99.99
  - Vin > or < AVRS/100
    - i. Eg. AVRS 4000, vin~4.0
- c. Overflow-occurs at peak heat
  - -Ch
  - dt < 0.5</p>
  - flow status = High
- d. Low/High Battery
  - Voltage <11.5 or >14.5

## 2. Diagnosis/Remote Troubleshoot

- a. Out of Range Data
  - Most likely an issue between sensor & vine
- b. Electrical/Vin
  - Connection issue or short circuit caused by cable, harness or SapIp
  - Equipment failure caused by sensor, cable, harness or SapIp
- c. Overflow
  - Increase AVRS on Agrisensors (see #)
    - i. Check for improvement next day
  - Insulation issue
- d. Low/High Battery
  - Battery or Sunguard issue

#### II. IN THE FIELD: GENERAL

### 1. Preliminary Check

- i. Equipment Damage/Mistakes
  - Sliced cables?
  - Anything left unplugged?
  - Sensors in the right direction?
  - Vine 1 & Vine 2 plugged into correct harness cables?

- ii. Check Battery Box
  - Connections tight?
  - Corrosion?
- iii. Check Vine Health
  - On par with neighbor vines?

#### 2. Field Diagnosis

- i. Plug into Coolterm
  - Stat
    - Battery voltage
    - Date and time
  - AVRS
    - o On?
  - ADC
    - o 55505550?
    - If not, see configuration(page #)
- ii. Stop, Test
  - Do readings match problem diagnosed remotely?
  - Problem appearing on correct vine?
- iii. Stop, Rboot
- iv. Stop, Test
  - Problem persists?
- v. Physical power cycle
  - Wait 1 minute before plugging back in
- vi. Invert cables
  - Does problem follow cable or harness?

### III. IN THE FIELD: SPECIFIC

Tips:

- Isolate the problem
- Swap out equipment one piece at a time
- Rboot or powercycle after each adjustment/swap
- Let coolterm tests run for a while, up to 20 minutes
- If the problem appears in both channels, it is most likely a harness or SapIp issue
- If the problem appears in one channel, it is most likely a harness, sensor or cable issue

### A. Out of Range Data Troubleshoot

- 1. Unwrap vine
  - i. Interfering roots, mold, moisture?
    - Slice off roots, alcohol, oil, let dry
  - ii. Check physical state of sensor

- 2. Test Sensor
  - i. Chop sticks test (see pin diagram)
  - ii. Thumb test (see diagram...we should add a picture of good test results

## & where to put thumb)

- Either test fails? Replace sensor
- Pass? Go on to #3
- 3. TC Contact
  - i. Elastic Check
    - Sensor flush against vine?
  - ii. Node Check
    - Thermocouple on a node?
  - iii. Sensor Size
    - Sensor scrunched between spurs
- 4. Trial & Error
  - i. Experiment with different orientations and sensor sizes
    - (this takes patience, but TCs are extremely sensitive and tiny adjustments can make a difference
  - ii. Rboot, test
  - iii. If problem persists, call to see if it's possible to change vines/stem sections

## **B. Electrical/Vin Troubleshoot**

- 1. Check connections
  - Clean?
  - Silicon?
  - O-rings?
- 2. 00.00 or 99.99
  - i. Ah, Bh, Ch 00.00= Closed circuit
    - The harness/sap recognizes there is a sensor/cable plugged in but there are no readings.
    - Most likely equipment failure
  - ii. Ah, Bh, Ch 99.99= Open circuit
    - The harness/sap does not recognize there is a sensor/cable plugged in, or something was left unplugged.
    - Rboot and relaunch test
- 3. Experiment & Run tests
  - i. Harness with cables detached
  - ii. Harness with cables individually
    - With sensors
    - Without sensors
  - iii.Sensor plugged directly into harness

- 4.Swap Equipment & Run Tests
  - i. 1 piece of new equipment per test
  - ii. If you need to replace SapIP- set up with gateway. See network

#### C. Overflow

- 1. AVRS
  - i. Run Coolterm test to see that set AVRS is registering
    - AVRS/100
- 2.Insulation
  - i. Foam well before and after sensor section?
  - ii. No gaps in foil
- 3. Increase sensor size?
  - i. Need to check back on 2017 tshoots to see if this is valid
- 4. Shade
  - i. Stem section unshaded by canopy?
    - Make a foil shade tent

### D. Battery

- 1. Test voltage
- 2. Check connections between:
  - i. Solar panel & Sunguard
  - ii. Sunguard & SP wire
  - iii. SP wire & battery
- 3. See Sunguard setup (page #)
- 4.Replace battery

## IV. Check Before Leaving

- 1.All connections plugged in
- 2. Set Date & Time
- 3. Restarted logger
- 4. AVRS On