

Go To: [920-2](#) 920-4 [920-6](#) 920-8 920-F

Alarm Code 920-0
Restore 920-1

Location: K-18 House - B 913-M

Alarm Limits
Lo Temp $\leq 40^{\circ}$ F

System: K-18 Outdoor Piping-Lo Temp

- Action:**
1. Verify that lo temp condition exists
 2. Check that power to heat tracing is on
 - a) If not, turn on circuit
 - b) If on, raise thermostat to energize heat trace
 3. Verify that water flow exists
 - a) If not, check if Fast Quad System is on
 - b) If Fast Quad System is off, Note 3
 4. Note 1 & 3

- Notes:**
1. Record Actions Taken
 2. MCR = Main Control Room (x 4662)
 3. Call Mech Svcs from "Call In" List

[Back to Top](#)

Alarm Code 920-2
Restore 920-3

Location: K-18 House - B 913-M

Alarm Limits
Lo Flo ≤2.5 GPM

System: K-18 Water System - Low flo

- Action:**
1. **Verify that low flow exists**
 2. **Check for obstruction, kinked or broken hose in power supply**
 - a) **Isolate if leaking, Note 1 & 3**
 3. **Check that supply and return valves in AGS ring @ K18 sleeve are open.**
 4. **Check that Fast Quad System is on**
 - a) **If off, Note 3**

- Notes:**
1. **Record Actions Taken**
 2. **MCR = Main Control Room (x 4662)**
 3. **Call Mech Svcs from "Call In" List**

[Back to Top](#)

Alarm Code 920-6
Restore 920-7

Location: K-18 House - B 913-M

Alarm Limits
Hi Temp $\geq 80^{\circ}\text{F}$

System: Building Air Conditioning - Hi Temp

- Action:**
1. **Verify Actual Temperature**
 2. **Call AGS A/C Watch during normal working hours or MMC @ x2468 (ILR# 166942)**
 3. **Call Plant Engineering Site Shift Supervisor at x4174, cell – 872-8988 or C/W desk x4284 during off hours.**
 4. **Note 2**

- Notes:**
1. **Record Actions Taken**
 2. **MCR = Main Control Room (x 4662)**

[Back to Top](#)