

Go To: [999-2](#) [999-4](#) [999-6](#) [999-8](#) 999-F

Alarm Code 999-0
Restore 999-1

Location: Building 911-B (wall behind rack 73)

System: Ring Humidistat at E-8 (located at E8 inside on control wire encl. E39)

Action: Notify A/C watch to check fan houses and chillers
NOTE: If humidistat has to be readjusted, removable control knobs are in AGS key locker

Call Plant Engineering Site Shift Supervisor at x4174, cell – 872-8988 or C/W desk x4284 during off hours.

[Back to Top](#)

Alarm Code 999-2
Restore 999-3

Location: **Building 911-B (wall behind rack 73)**

System: **Ring Humidistat at I-8 (loc. at I8 inside on control wire
encl. I39)**

Action: **Notify A/C watch to check fan houses and chillers**
**NOTE: If humidistat has to be readjusted, removable
control knobs are in AGS key locker**

**Call Plant Engineering Site Shift Supervisor at x4174,
cell – 872-8988 or C/W desk x4284 during off hours.**

[Back to Top](#)

Alarm Code **999-4**
Restore **999-5**

Location: **Building 911-B (wall behind rack 73)**

System: **F-10 Test Transistor Bank (front of multipole room)**

Action: **Check for water leak only and record time off. Secure water valves on wall in front of generator (4 valves) No other action needed. Pump control is in pump room, 440 is Royal box east wall of westinghouse area 4N 41-1 switch 56**

[Back to Top](#)

Alarm Code	999-6
Restore	999-7

Location: **Building 911-B (wall behind rack 73)**

System: **Ring Vacuum Valves Closed**

Action: **Notify vacuum group & Collider/Accelerator Support
Group (CAS)**

[Back to Top](#)

Alarm Code 999-8
Restore 999-9

Location: Building 911-B (Above MCR)

System: Computer/Hub Room High Temperature

- Action:**
1. Check that the TWO A/C units in the hall are running. **A.S.A.P.**
 2. If not - Notify A/C watch and MCR
 3. Call Plant Engineering Site Shift Supervisor at x4174, cell – 872-8988 or C/W desk x4284 during off hours.

[Back to Top](#)