

Alarm Code 942-2
Restore 942-3

Location: B 928/929-RFMG Bldg

Alarm Limits
≥ 525 GPM

System: Rectifier System - LoFlow

- Action:**
1. Verify low flow
 2. If water level in upper exp. tank is not visible, advise MCR, turn off pump and tank heaters
 - a) Note 1 & 3
 - b) Investigate for leaks and isolate
 3. If water level in upper exp. tank is visible & stable
 - a) Check that pump suction press is not < -10 in Hg
 - b) If < -10 advise MCR and turn off pump and tank heaters
 - c) Note 1 & 3

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

[Go to Top](#)

Alarm Code 942-6
Restore 942-7

Location: B 928/929-RFMG Bldg

Alarm Limits
≥ 30

System: Rectifier System - LoPress

- Action:**
1. Verify low pressure
 2. Check that pressure control valve (PCV) is closed
 - a) If not, close manual valve at PCV until system press . 40 psig
 - c) Note 1 & 3 the following workday
 3. Check for major leak and isolate
 4. If pump discharge press. ≤ 20
 - a) Advise MCR and turn off pump
 - b) Note 1 & 3

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

[Go to Top](#)

Alarm Code 942-8
Restore 942-9

Location: B 928/929-RFMG Bldg

Alarm Limits
≥ 0" in upper tank

System: Rectifier System - LoLevel

- Action:**
1. Verify lo level
 2. If level in lower tank # : full
 - a) Advise MCR, turn off heaters and pump
 - b) Investigate for leak and isolate
 - c) Note 1 & 3
 3. If level in lower tank > : full
 - a) Add water with manual makeup valve until upper tank level ≈ 2 full or until return pressure . 10 psig
 - b) Note 1 & 3 the following workday

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

[Go to Top](#)