

RF Metasys alarms:

An RF-Link (or RF Signal) Alarm indicates that the controller is not communicating with its remote input. This alarm indicates that you are seeing the LAST RELIABLE VALUE of that input. For example, if the Swan Lake Controller has an RF-Link Alarm, then the value displayed is the last good value when that Radio Frequency (RF) Signal was lost. Therefore, it is important to note that if there is a red exclamation mark in front of "RF Link," the telemetry inputs (Depth, Temperature, High Level Alarm, etc.) are NOT reflecting their real-time value.

This is important because the Metasys information on any system with an RF-Link Alarm cannot be relied upon until the RF Signal is restored. For example, if the Main Ring Lake Level in Metasys shows an RF-Link Alarm, you may want the level to be monitored by someone going to look at it until the radio telemetry link is restored. This would be similarly true for each of the applications below.

Alarms are routinely monitored by the DDC group and normally do not require notification from users for action.

Telemetry applications (as of 12-14-12):

- Village Lift Station
- Village South Domestic Water
- Village North Domestic Water
- C-0 Lift Station
- NS-1 Lift Station
- EAD Lift Station
- Main Rind Central Pond (at C-4)
- Swan Lake Depth
- Site 39 Lift Station
- Well 4
- Warehouse 2 Lift Station
- High Voltage Breakers at Power Line Road
- High Voltage Breakers at South East Corner
- FCC Lift Station