

# Decommissioning Report

---

*Not every bullet item will apply (please note as many as possible)*

Service Tech Name \_\_\_\_\_ Jobsite Name \_\_\_\_\_

Date \_\_\_\_\_ Chiller JCRS Number \_\_\_\_\_

- If electrical power has been disconnected from unit before decommissioning, please indicate this on report.
- Check set points (per job requirement) (set points must be returned to normal settings when job is complete).
- Check and note type of antifreeze used for application (calcium chlorides, other corrosives etc. will require special decommissioning)
- Check flow switch (make sure flow switch remains functional, undamaged)
- Check and note oil pressure differential (each circuit)
- Check for damages due to shipment (note any suspected problems)
- Check hose and cable for damages (note any damages)
- Check and drain fluid remaining in machine.
- Check overall unit condition, including electrical. (note any signs of problems)
- Check unit strainer for job site debris (flushing the unit during decommissioning may be required at the customers expense) (plastic pellets found in machine or piping require notation)
- Check for IOM Equipment Binder (should be in panel)

---

---

---

---

---

---

---

---

---

---