### HANDLER / FAN COIL

| PROJECT NAME: | JOB#  |  |
|---------------|-------|--|
| TECHNICIAN:   | DATE: |  |

| EQUIPTMENT ID            | DATA RM .     |             | · |
|--------------------------|---------------|-------------|---|
| MANUFACTURER             | DATA AIRE     |             |   |
| MODEL # / SIZE           | DAMA 2.512 AO |             |   |
| SERIAL#                  | 2001-3092     |             |   |
| SERVICE / LOCATION       | CEILING - OI  | D UNIT ROOF |   |
| MOTOR MFR                |               | •           |   |
| FRAME / TYPE             | 56            | ·           |   |
| HORSE POWER              | 0.75          |             |   |
| MOTOR RPM                | 1725          |             |   |
| VOLTAGE / PHASE          | 208 - 10      |             |   |
| AMPHERAGE SPEC/ACTUAL    | 5.3 / 5.0     |             |   |
| SERVICE FACTOR .         | 1.15          |             |   |
| HEATER / O.L. SIZE       | 20            | ·           |   |
| S.P. TOTAL DESIGN/ACTUAL | .25 / .25     |             |   |
| FAN RPM DESIGN/ACTUAL    | 800 / TAB     | •           |   |
| SHEAVE SIZE. FAN/MOTOR   | 6 X 7/8       | 4 X 5/8     | • |
| BELT SIZE (QUANTITY)     | A33 (1)       |             |   |
| FILTER SIZE (QUANTITY)   | NONE          |             |   |
| CFM                      | TAB           |             |   |

### **CONDENSING /OUTDOOR UNIT**

|                      | ·····         | <br>~ | <del></del> |
|----------------------|---------------|-------|-------------|
| EQUIPTMENT ID        |               |       |             |
| MANUFACTURER         | DATA AIR      |       |             |
| MODEL#               | DRCU-0312 2.5 | ·     |             |
| SERIAL#              | 2001-5093-A   |       |             |
| COMPRESSOR -         | 1             |       |             |
| AMPERAGE SPECIACTUAL |               |       |             |
| VOLTAGE / PHASE      | 208 / 1       |       |             |
| SUCTION PRESSURE     | 66            |       |             |
| DISCHARGE PRESSURE   | 200           | ·     |             |
| CONDENSER FAN        | 1             |       | ·           |
| VOLTAGE / PHASE      | 280 / 1       |       |             |
| AMPERAGE SPEC/ACTUAL | .65 / .65     | <br>• |             |

Air filter missing? Mini DAP data air unit Missing 20x20 air filter

TECHNICIAN SIGNATURE:

DATE: 7-30-02



## Alpha Mechanical

15730

### HANDLER/FAN COIL

| PROJECT NAME: | JOB#         |
|---------------|--------------|
| TECHNICIAN:   | DATE: 7-8-02 |

|                          |            | <u> </u>   |            |            |
|--------------------------|------------|------------|------------|------------|
| EQUIPTMENT ID            | AC 2       | AG1        | AC 3       | AC 4       |
| MANUFACTURER             | MITSUBISHI | MITSUBISH! | MITSUBISHI | MITSUBISHI |
| MODEL # / SIZE           | PC24EK     | PC24EK     | PC24EK     | PC24EK     |
| SERIAL#                  | .13GOO354  | 13GOO353B  | · 13GOO355 | 13G00357   |
| SERVICE / LOCATION       | 2 ND FLOOR | 1 ST FLOOR | 1 ST FLOOR | 2 ND FLOOR |
| MOTOR MFR                | GE         | ĜE .       | GE .       | GE         |
| FRAME / TYPE             | 56         | 56         | 56         | 56         |
| HORSE POWER              | TAB        | TAB        | TAB ·      | TAB        |
| MOTOR RPM                | 1725       | 1725       | 1725 · .   | 1725       |
| VOLTAGE / PHASE          | 115 10     | 116 10     | 117 10     | 118 10     |
| AMPHERAGE SPEC/ACTUAL    | . 1.8      |            |            |            |
| SERVICE FACTOR           | 1.0        | 1.0        | 1.0        | 1.0        |
| HEATER / O.L. SIZE       | 15         | 15         | 15         | . 15       |
| S.P. TOTAL DESIGN/ACTUAL |            |            |            |            |
| FAN RPM DESIGN/ACTUAL    |            |            |            |            |
| SHEAVE SIZE. FAN/MOTOR   |            |            |            |            |
| BELT SIZE (QUANTITY)     |            |            |            |            |
| FILTER SIZE (QUANTITY)   |            |            |            |            |
| CFM                      |            |            |            |            |
| 07 101                   |            |            |            |            |

# ONDENSING /OUTDOOR UNIT

| EQUIPTMENT ID        | 1          | AC 1       | AC 3         | 1 004      |
|----------------------|------------|------------|--------------|------------|
|                      | AC 2       | ACT        | AC 3         | AC4        |
| MANUFACTURER         | MITSUBISHI | MITSUBISHI | · MITSUBISHI | MITSUBISHI |
| MODEL#               | PUG24CKB   | PUG24CKB   | PUG24CKB     | PUG24CKB   |
| SERIAL#              | 20085570   | 2003578    | 2008666      | 2008588    |
| COMPRESSOR           |            |            |              |            |
| AMPERAGE SPECIACTUAL | 12.2       | 12.2       | 12.2         | 12.2       |
| VOLTAGE / PHASE ·    | 230        | 230        | 230          | 230        |
| SUCTION PRESSURE     | 65         | 66         | 70           | 68         |
| DISCHARGE PRESSURE   | 210        | 206        | 203          | 216        |
| CONDENSER FAN        | 1          |            |              | ·          |
| VOLTAGE / PHASE      | 230 / 1 o  | 231 / 10   | 232 / 1 o    | 233 / 1 o  |
| AMPERAGE SPECIACTUAL | 1.0        | 1.0        | 1.0          | 1.0        |

TECHNICIAN SIGNATURE:\_

DATE: 7-30-02