

System: PCOURT\DANIEL\COOLING\CHIL\_WTR

| Status | Item     | Description              | Value  | Units |
|--------|----------|--------------------------|--------|-------|
|        | SS1_CTRL | CHILLER SYSTEM ENABLE    | YES    |       |
|        | AD1      | CHILLER LEAD SELECT      | 1      |       |
|        | AD2      | CONDENSER PUMP DUTY SEL  | 1      |       |
|        | T01      | CHILLED WATER FLOW TEMP  | 9.6    | °C    |
|        | T02      | CHILLED WATER RET TEMP   | 9.3    | °C    |
|        | T03      | COND WATER ONTO CHILLERS | 23.5   | °C    |
|        | T04      | COND WATER TO TOWERS     | 24.0   | °C    |
|        | S01      | CHILLER 1 STATUS         | OFF    |       |
|        | S02      | CHILLER 2 STATUS         | OFF    |       |
|        | S03      | CONDENSER PUMP P1 STATUS | RUN    |       |
|        | S04      | CONDENSER PUMP P2 STATUS | OFF    |       |
|        | S05      | CHILL WTR ST/BY PUMP P3  | OFF    |       |
|        | S06      | CHILL WTR PUMP P4 STATUS | RUN    |       |
|        | S07      | CHILL WTR PUMP P5 STATUS | RUN    |       |
|        | A01      | CHILLER 1 FAULT          | NOR    |       |
|        | A02      | CHILLER 2 FAULT          | NOR    |       |
|        | VP1      | CH1 EVAPORATOR VALVE     | OPEN   |       |
|        | VP2      | CH1 EVAPORATOR VALVE     |        |       |
|        | VP3      | CH1 CONDENSER VALVE      | OPEN   |       |
|        | VP4      | CH1 CONDENSER VALVE      |        |       |
|        | VP5      | CH2 EVAPORATOR VALVE     |        |       |
|        | VP6      | CH2 EVAPORATOR VALVE     | CLOSED |       |
|        | VP7      | CH2 CONDENSE VALVE       |        |       |
|        | VP8      | CH2 CONDENSE VALVE       | CLOSED |       |
|        | A03      | CONDENSER PUMP P1 FAILED | NORMAL |       |
|        | A04      | CONDENSER PUMP P2 FAILED | NORMAL |       |
|        | A05      | STANDBY PUMP P3 FAILED   | NORMAL |       |
|        | A06      | CHILLED PUMP P4 FAILED   | NORMAL |       |
|        | A07      | CHILLED PUMP P5 FAILED   | NORMAL |       |
|        | A08      | CHILLER 1 FAILURE ALARM  | NORMAL |       |
|        | A09      | CHILLER 2 FAILURE ALARM  | NORMAL |       |
| ALM    | A10      | PRESSURISATION FAULT     | FAULT  |       |

...END...

System: PCOURT\DANIEL\COOLING\COND\_SYS

| Status | Item | Description              | Value  | Units |
|--------|------|--------------------------|--------|-------|
|        | S01  | COOLING TOWERS REQUIRED  | YES    |       |
|        | T01  | CONDENSER TO CHILLERS    | 24.6   | °C    |
|        | T02  | CONDENSER FROM CHILLERS  | 25.1   | °C    |
|        | AD1  | COOLING WATER SETPOINT   | 24.0   | °C    |
|        | S02  | SPRAY PUMP STATUS        | ON     |       |
|        | S03  | FAN LOW SPEED STATUS     | OFF    |       |
|        | S04  | FAN HIGH SPEED STATUS    | ON     |       |
|        | A01  | TOWER FROST ALARM        | NORMAL |       |
|        | A02  | SPRAY PUMP FAIL          | NORMAL |       |
|        | A03  | LOW SPEED FAN FAIL       | NORMAL |       |
|        | A04  | HIGH SPEED FAN FAIL      | NORMAL |       |
|        | T03  | OUTSIDE AIR TEMPERATURE  | 18.2   | °C    |
| ALM    | A05  | TOWER POND LOW LEVEL     | LOW    |       |
| ALM    | A06  | TOWER POND HIGH LEVEL    | HIGH   |       |
|        | A07  | UVEX FAULT               | NORMAL |       |
| RPT    | A09  | TOWER MAKE UP PUMP FAULT | NORMAL |       |
| ALM    | A10  | PRESSURISATION FAULT     | FAULT  |       |
|        | H01  | OUTSIDE AIR HUMIDITY     | 54.6   | % RH  |

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System: PCOURT\DANIEL\HEATING\HEAT\_BLR

| Status | Item     | Description              | Value  | Units |
|--------|----------|--------------------------|--------|-------|
|        | T01      | OUTSIDE AIR PBC TEMPORY  | 14.4   | *C    |
|        | SS1_CNTL | BOILERS AVAILABLE TO RUN | NO     |       |
|        | S05      | BOILERS ENABLED          | NO     |       |
|        | AJ1      | BOILERS START BELOW      | 13.0   | *C    |
|        | AD1      | BOILER DUTY SELECT       | 2 LEAD |       |
|        | T02      | LTHW FLOW                | 23.3   | *C    |
|        | T03      | LTHW RETURN              | 23.2   | *C    |
|        | S01      | BLR1 STATUS              | OFF    |       |
|        | A01      | BOILER 1 LOCKOUT         | NOR    |       |
|        | T04      | BOILER 1 FLOW TEMP       | 23.2   | *C    |
|        | T05      | BOILER 1 RETURN TEMP     | 23.7   | *C    |
|        | S02      | BLR2 STATUS              | OFF    |       |
|        | A02      | BOILER 2 LOCKOUT         | NOR    |       |
|        | T06      | BOILER 2 FLOW TEMP       | 23.2   | *C    |
|        | T07      | BOILER 2 RETURN TEMP     | 23.1   | *C    |
|        | S03      | PUMP 6 STATUS            | OFF    |       |
|        | A03      | PUMP 6 FAILED            | NOR    |       |
|        | S04      | PUMP 7 STATUS            | OFF    |       |
|        | A04      | PUMP 7 FAILED            | NOR    |       |
| ALM    | A05      | PRESSURISATION FAULT     | FAULT  |       |

...END...

System: PCOURT\DANIEL\VENT\SF9\_VNT

| Status | Item | Description         | Value | Units |
|--------|------|---------------------|-------|-------|
|        | SS1  | SF9 ENABLE          | ENA   |       |
|        | T01  | MAIN CORRIDOR SPACE | 23.2  | °C    |
|        | T02  | EAST CORRIDOR SPACE | 22.9  | °C    |
|        | T03  | SF9 SUPPLY AIR TEMP | 23.2  | °C    |
|        | AJ1  | SUPPLY AIR SETPOINT | 15.0  | °C    |
|        | S01  | SF9 FAN STATUS      | ON    |       |
|        | S02  | INLET DAMPER STATUS | OPEN  |       |
|        | A01  | SF9 FAIL            | NOR   |       |

..END...

System: PCOURT\DANIEL\VENT\SF5\_VNT

| Status | Item | Description            | Value | Units |
|--------|------|------------------------|-------|-------|
|        | EN1  | MAINTENANCE SHUTDOWN   | NO    |       |
|        | T01  | SWITCH ROOM SPACE TEMP | 23.7  | °C    |
|        | AJ1  | START FANS ABOVE SET/P | 24.0  | °C    |
|        | S01  | SF5 FAN STATUS         | ON    |       |
|        | S02  | SF5 DAMPER STATUS      | OPEN  |       |
|        | S03  | EF5 FAN STATUS         | ON    |       |
|        | S04  | EF5 DAMPER STATUS      | OPEN  |       |
|        | A01  | SF5 FAN FAIL           | NOR   |       |
|        | A02  | EF5 FAN FAIL           | NOR   |       |

...END...

System: PCOURT\DANIEL\VENT\SF4\_VNT

| Status | Item  | Description              | Value    | Units |
|--------|-------|--------------------------|----------|-------|
|        | OVR_1 | OVERRIDE ON OUT OF HOURS | OVERRIDE |       |
|        | T01   | BOILER ROOM SPACE        | 22.3     | °C    |
|        | S01   | SF4 FAN STATUS           | ON       |       |
|        | S02   | SF4 DAMPER STATUS        | OPEN     |       |
|        | S03   | EF4 FAN STATUS           | ON       |       |
|        | S04   | EF4 DAMPER STATUS        | CLOSED   |       |
|        | S05   | EF4A FAN STATUS          | OFF      |       |
|        | S06   | EF4A DAMPER STATUS       | CLOSED   |       |
|        | A01   | SF4 FAN FAILURE          | NOR      |       |
|        | A02   | EF4 FAN FAILURE          | NOR      |       |
|        | A04   | EF4A FAN FAILURE         | NOR      |       |

...END...

System: PCOURT\DANIEL\VENT\SF3\_VNT

| Status | Item | Description        | Value  | Units |
|--------|------|--------------------|--------|-------|
|        | SS1  | SF3 ENABLE         | ENA    |       |
|        | T01  | CHILLER ROOM SPACE | 25.5   | *C    |
|        | S01  | SF3 FAN STATUS     | ON     |       |
|        | S02  | SF3 DAMPER STATUS  | CLOSED |       |
|        | A01  | SF3 FAN FAIL       | NOR    |       |

...END...

System: PCOURT\DANIEL\VENT\OIL\_VENT

| Status | Item | Description       | Value  | Units |
|--------|------|-------------------|--------|-------|
|        | SS1  | EF3 ENABLE        | OFF    |       |
|        | T01  | OIL TANK SPACE    | 24.5   | °C    |
|        | S01  | EF3 FAN STATUS    | OFF    |       |
|        | S02  | EF3 DAMPER STATUS | CLOSED |       |
|        | A01  | EF3 FAN FAIL      | NOR    |       |

...END...



System: PCOURT\ DANIEL\ VENT\ GENY\_ VNT

| Status | Item | Description             | Value  | Units |
|--------|------|-------------------------|--------|-------|
|        | T01  | GEN 1 SPACE TEMPERATURE | 25.2   | °C    |
|        | S01  | SF2 FAN STATUS          | OFF    |       |
|        | S02  | SF2 DAMPER STATUS       | CLOSED |       |
|        | S03  | EF1 FAN STATUS          | OFF    |       |
|        | S04  | EF1 DAMPER STATUS       | CLOSED |       |
|        | S05  | EF2 FAN STATUS          | OFF    |       |
|        | S06  | EF2 DAMPER STATUS       | CLOSED |       |

...END...

System: PCOURT\DANIEL\VENT\FIRE\_EXT

| Status | Item | Description       | Value  | Units |
|--------|------|-------------------|--------|-------|
|        | S01  | EF9 FAN STATUS    | OFF    |       |
|        | S02  | EF9 DAMPER STATUS | CLOSED |       |

...END...

System: PCOURT\DANIEL\VENT\AHU\_01

| Status | Item     | Description              | Value | Units |
|--------|----------|--------------------------|-------|-------|
|        | SS1_CNTL | MAIN VENT SYSTEM ENABLE  | ENA   |       |
|        | S01      | AHU 1 ENABLED            | YES   |       |
|        | S02      | EF 6 ENABLED             | YES   |       |
|        | A01      | AHU 1 FAN FAIL           | NOR   |       |
|        | A02      | EF 6 FAN FAIL            | NOR   |       |
|        | S04      | AHU 1 STATUS             | RUN   |       |
|        | S05      | EF 6 STATUS              | RUN   |       |
|        | T01      | AHU 1 SUPPLY TEMPERATURE | 18.1  | °C    |
| LA     | H01      | AHU 1 SUPPLY HUMIDITY    | 21.6  | %RH   |
|        | H02      | AHU 1 RETURN HUMIDITY    | 42.7  | %RH   |
|        | S06      | EF 6 DAMPER STATUS       | OPEN  |       |
|        | S07      | AHU 1 DAMPER STATUS      | OPEN  |       |
|        | A04      | AHU 1 HIGH HUMIDITY      | NOR   |       |
|        | A05      | MCC-7 FIRE SHUTDOWN      | NOR   |       |
|        | S03      | AHU 1 CHILLER ENA        | YES   |       |
| ALM    | A03      | AHU 1 CHILLER FAULT      | FAULT |       |
|        | S08      | AH1 CHL DRY COOLER FAN 1 | OFF   |       |
|        | S09      | AH1 CHL DRY COOLER FAN 2 | OFF   |       |
|        | AJ1      | SUPPLY AIR SETPOINT      | 14.0  | °C    |
|        | AJ2      | RETURN HUMIDITY SETPOINT | 50.0  | %RH   |
|        | A06      | AH1 DRY COOLER FAN TRIP  | NOR   |       |

...END...

System: PCOURT\DANIEL\VENT\AHU\_02

| Status | Item     | Description              | Value | Units |
|--------|----------|--------------------------|-------|-------|
|        | SS1_CNTL | MAIN TOILET SYSTEM ENA   | ENA   |       |
|        | S01      | AHU 2 ENABLED            | YES   |       |
|        | S02      | TX1 FANS ENABLED         | YES   |       |
|        | A01      | AHU 2 FAN FAILED         | NOR   |       |
|        | A02      | TX1 FANS FAILED          | NOR   |       |
|        | S03      | AHU 2 FAN STATUS         | RUN   |       |
|        | S04      | TX1A FAN STATUS          | RUN   |       |
|        | S05      | TX1B FAN STATUS          | OFF   |       |
|        | T01      | AHU 2 SUPPLY TEMPERATURE | 15.5  | °C    |
|        | H01      | AHU 2 SUPPLY HUMIDITY    | 39.0  | %RH   |
| HA     | H02      | AHU 2 RETURN HUMIDITY    | 68.0  | %RH   |
|        | S06      | AHU 2 DAMPER             | OPEN  |       |
|        | S08      | AHU2 SUPPLY HI HUMIDITY  | NOR   |       |
|        | S07      | TX1 DAMPER STATUS        | OPEN  |       |
|        | AJ1      | SUPPLY AIR SETPOINT      | 15.0  | °C    |
|        | AJ2      | RETURN HUMIDITY SETPOINT | 50.0  | % RH  |

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System: PCOURT\DANIEL\VENT\SMK\_FANS

| Status | Item | Description            | Value  | Units |
|--------|------|------------------------|--------|-------|
|        | S01  | SF6 STAIR PRESS'N FAN  | OFF    |       |
|        | S02  | SF6 DAMPER STATUS      | CLOSED |       |
|        | S03  | SF6A STAIR PRESS'N FAN | OFF    |       |
|        | S04  | SF6A DAMPER STATUS     | CLOSED |       |
|        | S05  | SF7 STAIR PRESS'N FAN  | OFF    |       |
|        | S06  | SF7 DAMPER STATUS      | CLOSED |       |
|        | S07  | SF7A STAIR PRESS'N FAN | OFF    |       |
|        | S08  | SF7A DAMPER STATUS     | CLOSED |       |
|        | S09  | SF8 STAIR PRESS'N FAN  | OFF    |       |
|        | S10  | SF8 DAMPER STATUS      | CLOSED |       |
|        | S11  | SF10 STAIR PRESS'N FAN | OFF    |       |
|        | S12  | SF10 DAMPER STATUS     | CLOSED |       |

...END...

System: PCOURT\DANIEL\VENT\SF11\_VNT

| Status | Item     | Description          | Value  | Units |
|--------|----------|----------------------|--------|-------|
|        | SS1_CNTL | TOILET SYSTEM ENABLE | ENA    |       |
|        | S01      | SF11 STATUS          | OFF    |       |
| ALM    | A01      | SF 11 FAILURE        | FAILED |       |
|        | A02      | TX2A FAILURE         | NOR    |       |
|        | A03      | TX2B FAILURE         | NOR    |       |
|        | S02      | TX2A STATUS          | RUN    |       |
|        | S03      | TX2B STATUS          | OFF    |       |
|        | AD1      | TX2 DUTY SELECT      | TX2A   |       |

...END...

System: PCOURT\DANIEL\VENT\EF7\_VNT

| Status | Item     | Description | Value | Units |
|--------|----------|-------------|-------|-------|
|        | SS1_CTRL | EF 7 ENABLE | ENA   |       |
|        | S01      | EF 7 STATUS | RUN   |       |
|        | A01      | EF 7 FAILED | NOR   |       |

...END...

Item: PCOURT\DANIEL\FLOORS\MEZZ

| Name     | Description        |
|----------|--------------------|
| MEZZ-SYS | MEZZANINE SYSTEM   |
| FCU-M01  | MEZZANINE FCU-01   |
| FCU-M02  | MEZZANINE FCU-02   |
| FCU-M03  | MEZZANINE FCU-03   |
| FCU-M04  | MEZZANINE FCU-04   |
| FCU-M05  | MEZZANINE FCU-05   |
| FCU-M06  | MEZZANINE FCU-06   |
| FCU-M07  | MEZZANINE FCU-07   |
| FCU-M08  | MEZZANINE FCU-08   |
| FCU-M09  | MEZZANINE FCU-09   |
| FCU-M10  | MEZZANINE FCU-10   |
| FCU-M11  | MEZZANINE FCU-11   |
| FCU-M12  | MEZZANINE FCU-12   |
| FCU-M13  | MEZZANINE FCU-13   |
| FCU-M14  | MEZZANINE FCU-14   |
| FCU-M15  | MEZZANINE FCU-15   |
| FCU-M16  | MEZZANINE FCU-16   |
| FCU-M17  | MEZZANINE FCU-17   |
| FCU-M18  | MEZZANINE FCU-18   |
| FCU-M19  | MEZZANINE FCU-19   |
| FCU-M20  | MEZZANINE FCU-20   |
| FCU-M21  | MEZZANINE FCU-21   |
| AHU-M01  | MEZZANINE AHU NO.1 |
| AHU-M02  | MEZZANINE AHU NO.2 |
| AHU-M03  | MEZZANINE AHU NO.3 |

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Item: PCOURT\DANIEL\FLOORS\LEVEL-1

| Name    | Description         |
|---------|---------------------|
| 1ST_SYS | 1ST FLOOR SYSTEM    |
| FC1-01  | FAN COIL UNIT 1-01  |
| FC1-01A | FAN COIL UNIT 1-01A |
| FC1-02  | FAN COIL UNIT 1-02  |
| FC1-03  | FAN COIL UNIT 1-03  |
| FC1-04  | FAN COIL UNIT 1-04  |
| FC1-05  | FAN COIL UNIT 1-05  |
| FC1-06  | FAN COIL UNIT 1-06  |
| FC1-07  | FAN COIL UNIT 1-07  |
| FC1-08  | FAN COIL UNIT 1-08  |
| FC1-09  | FAN COIL UNIT 1-09  |
| FC1-10  | FAN COIL UNIT 1-10  |
| FC1-11  | FAN COIL UNIT 1-11  |
| FC1-12  | FAN COIL UNIT 1-12  |
| FC1-13  | FAN COIL UNIT 1-13  |
| FC1-13A | FAN COIL UNIT 1-13A |
| FC1-14  | FAN COIL UNIT 1-14  |
| FC1-15  | FAN COIL UNIT 1-15  |
| FC1-16  | FAN COIL UNIT 1-16  |
| FC1-17  | FAN COIL UNIT 1-17  |
| FC1-18  | FAN COIL UNIT 1-18  |
| FC1-19  | FAN COIL UNIT 1-19  |
| FC1-21  | FAN COIL UNIT 1-21  |
| FC1-22  | FAN COIL UNIT 1-22  |
| FC1-23  | FAN COIL UNIT 1-23  |
| FC1-24  | FAN COIL UNIT 1-24  |
| FC1-25  | FAN COIL UNIT 1-25  |
| FC1-26  | FAN COIL UNIT 1-26  |
| FC1-27  | FAN COIL UNIT 1-27  |
| FC1-28  | FAN COIL UNIT 1-28  |

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Item: PCOURT\DANIEL\FLOORS\LEVEL-2

| Name    | Description              |
|---------|--------------------------|
| 2ND_SYS | 2ND FLOOR COMMON SYSTEMS |
| FC2-01  | FAN COIL UNIT NO.1       |
| FC2-01A | FAN COIL UNIT NO.1A      |
| FC2-02  | FAN COIL UNIT NO.2       |
| FC2-03  | FAN COIL UNIT NO.3       |
| FC2-04  | FAN COIL UNIT NO.4       |
| FC2-05  | FAN COIL UNIT NO.5       |
| FC2-06  | FAN COIL UNIT NO.6       |
| FC2-07  | FAN COIL UNIT NO.7       |
| FC2-08  | FAN COIL UNIT NO.8       |
| FC2-09  | FAN COIL UNIT NO.9       |
| FC2-10  | FAN COIL UNIT NO.10      |
| FC2-11  | FAN COIL UNIT NO.11      |
| FC2-12  | FAN COIL UNIT NO.12      |
| FC2-13  | FAN COIL UNIT NO.13      |
| FC2-13A | FAN COIL UNIT NO.13A     |
| FC2-14  | FAN COIL UNIT NO.14      |
| FC2-15  | FAN COIL UNIT NO.15      |
| FC2-16  | FAN COIL UNIT NO.16      |
| FC2-17  | FAN COIL UNIT NO.17      |
| FC2-18  | FAN COIL UNIT NO.18      |
| FC2-19  | FAN COIL UNIT NO.19      |
| FC2-21  | FAN COIL UNIT NO.21      |
| FC2-22  | FAN COIL UNIT NO.22      |
| FC2-23  | FAN COIL UNIT NO.23      |
| FC2-24  | FAN COIL UNIT NO.24      |
| FC2-25  | FAN COIL UNIT NO.25      |
| FC2-26  | FAN COIL UNIT NO.26      |
| FC2-27  | FAN COIL UNIT NO.27      |
| FC2-28  | FAN COIL UNIT NO.28      |

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Item: PCOURT\DANIEL\FLOORS\LEVEL-3

| Name    | Description              |
|---------|--------------------------|
| 3RD_SYS | 3RD FLOOR COMMON SYSTEMS |
| FC3-01  | FAN COIL UNIT NO.1       |
| FC3-01A | FAN COIL UNIT NO.1A      |
| FC3-02  | FAN COIL UNIT NO.2       |
| FC3-03  | FAN COIL UNIT NO.3       |
| FC3-04  | FAN COIL UNIT NO.4       |
| FC3-05  | FAN COIL UNIT NO.5       |
| FC3-06  | FAN COIL UNIT NO.6       |
| FC3-07  | FAN COIL UNIT NO.7       |
| FC3-08  | FAN COIL UNIT NO.8       |
| FC3-09  | FAN COIL UNIT NO.9       |
| FC3-10  | FAN COIL UNIT NO.10      |
| FC3-11  | FAN COIL UNIT NO.11      |
| FC3-12  | FAN COIL UNIT NO.12      |
| FC3-13  | FAN COIL UNIT NO.13      |
| FC3-13A | FAN COIL UNIT NO.13A     |
| FC3-14  | FAN COIL UNIT NO.14      |
| FC3-15  | FAN COIL UNIT NO.15      |
| FC3-16  | FAN COIL UNIT NO.16      |
| FC3-17  | FAN COIL UNIT NO.17      |
| FC3-18  | FAN COIL UNIT NO.18      |
| FC3-19  | FAN COIL UNIT NO.19      |
| FC3-21  | FAN COIL UNIT NO.21      |
| FC3-22  | FAN COIL UNIT NO.22      |
| FC3-23  | FAN COIL UNIT NO.23      |
| FC3-24  | FAN COIL UNIT NO.24      |
| FC3-25  | FAN COIL UNIT NO.25      |
| FC3-26  | FAN COIL UNIT NO.26      |
| FC3-27  | FAN COIL UNIT NO.27      |
| FC3-28  | FAN COIL UNIT NO.28      |

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Item: PCOURT\DANIEL\FLOORS\LEVEL-6

| Name    | Description              |
|---------|--------------------------|
| 6TH_SYS | 6TH FLOOR COMMON SYSTEMS |
| FC6-01  | FAN COIL UNIT NO.1       |
| FC6-02  | FAN COIL UNIT NO.2       |
| FC6-04  | FAN COIL UNIT NO.4       |
| FC6-05  | FAN COIL UNIT NO.5       |
| FC6-06  | FAN COIL UNIT NO.6       |
| FC6-07  | FAN COIL UNIT NO.7       |
| FC6-08  | FAN COIL UNIT NO.8       |
| FC6-09  | FAN COIL UNIT NO.9       |
| FC6-10  | FAN COIL UNIT NO.10      |
| FC6-11  | FAN COIL UNIT NO.11      |
| FC6-12  | FAN COIL UNIT NO.12      |
| FC6-13  | FAN COIL UNIT NO.13      |
| FC6-14  | FAN COIL UNIT NO.14      |
| FC6-15  | FAN COIL UNIT NO.15      |
| FC6-16  | FAN COIL UNIT NO.16      |
| FC6-17  | FAN COIL UNIT NO.17      |
| FC6-18  | FAN COIL UNIT NO.18      |

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System: PCOURT\SYSTEM\NC12SW

| Status | Item     | Description              | Value | Units |
|--------|----------|--------------------------|-------|-------|
|        | TC91_090 | CONTROL SYSTEM FCU 2-01  |       |       |
|        | TC91_089 | CONTROL SYSTEM FCU 2-01A |       |       |
|        | TC91_088 | CONTROL SYSTEM FCU 2-02  |       |       |
|        | TC91_087 | CONTROL SYSTEM FCU 2-03  |       |       |
|        | TC91_085 | CONTROL SYSTEM FCU 2-04  |       |       |
|        | TC91_083 | CONTROL SYSTEM FCU 2-05  |       |       |
|        | TC91_081 | CONTROL SYSTEM FCU 2-06  |       |       |
|        | TC91_079 | CONTROL SYSTEM FCU 2-07  |       |       |
|        | TC91_078 | CONTROL SYSTEM FCU 2-08  |       |       |
|        | TC91_076 | CONTROL SYSTEM FCU 2-09  |       |       |
|        | TC91_098 | CONTROL SYSTEM FCU 2-10  |       |       |
|        | TC91_075 | CONTROL SYSTEM FCU 2-11  |       |       |
|        | TC91_074 | CONTROL SYSTEM FCU 2-12  |       |       |
|        | TC91_073 | CONTROL SYSTEM FCU 2-13  |       |       |
|        | TC91_072 | CONTROL SYSTEM FCU 2-13A |       |       |
|        | TC91_071 | CONTROL SYSTEM FCU 2-14  |       |       |
|        | TC91_093 | CONTROL SYSTEM FCU 2-15  |       |       |
|        | TC91_096 | CONTROL SYSTEM FCU 2-16  |       |       |
|        | TC91_095 | CONTROL SYSTEM FCU 2-17  |       |       |
|        | TC91_091 | CONTROL SYSTEM FCU 2-18  |       |       |
|        | TC91_099 | CONTROL SYSTEM FCU 2-19  |       |       |
|        | TC91_084 | CONTROL SYSTEM FCU 2-21  |       |       |
|        | TC91_082 | CONTROL SYSTEM FCU 2-22  |       |       |
|        | TC91_080 | CONTROL SYSTEM FCU 2-23  |       |       |
|        | TC91_097 | CONTROL SYSTEM FCU 2-24  |       |       |
|        | TC91_077 | CONTROL SYSTEM FCU 2-25  |       |       |
|        | TC91_094 | CONTROL SYSTEM FCU 2-26  |       |       |
|        | TC91_086 | CONTROL SYSTEM FCU 2-27  |       |       |
|        | TC91_092 | CONTROL SYSTEM FCU 2-28  |       |       |
|        | TC91_120 | CONTROL SYSTEM FCU 3-01  |       |       |
|        | TC91_119 | CONTROL SYSTEM FCU 3-01A |       |       |
|        | TC91_118 | CONTROL SYSTEM FCU 3-02  |       |       |
|        | TC91_117 | CONTROL SYSTEM FCU 3-03  |       |       |
|        | TC91_115 | CONTROL SYSTEM FCU 3-04  |       |       |
|        | TC91_113 | CONTROL SYSTEM FCU 3-05  |       |       |
|        | TC91_111 | CONTROL SYSTEM FCU 3-06  |       |       |
|        | TC91_109 | CONTROL SYSTEM FCU 3-07  |       |       |
|        | TC91_108 | CONTROL SYSTEM FCU 3-08  |       |       |
|        | TC91_106 | CONTROL SYSTEM FCU 3-09  |       |       |
|        | TC91_128 | CONTROL SYSTEM FCU 3-10  |       |       |
|        | TC91_105 | CONTROL SYSTEM FCU 3-11  |       |       |
|        | TC91_104 | CONTROL SYSTEM FCU 3-12  |       |       |
|        | TC91_103 | CONTROL SYSTEM FCU 3-13  |       |       |
|        | TC91_102 | CONTROL SYSTEM FCU 3-13A |       |       |
|        | TC91_101 | CONTROL SYSTEM FCU 3-14  |       |       |
|        | TC91_123 | CONTROL SYSTEM FCU 3-15  |       |       |
|        | TC91_126 | CONTROL SYSTEM FCU 3-16  |       |       |
|        | TC91_125 | CONTROL SYSTEM FCU 3-17  |       |       |
|        | TC91_122 | CONTROL SYSTEM FCU 3-18  |       |       |
|        | TC91_129 | CONTROL SYSTEM FCU 3-19  |       |       |
|        | TC91_114 | CONTROL SYSTEM FCU 3-21  |       |       |
|        | TC91_112 | CONTROL SYSTEM FCU 3-22  |       |       |
|        | TC91_110 | CONTROL SYSTEM FCU 3-23  |       |       |
|        | TC91_127 | CONTROL SYSTEM FCU 3-24  |       |       |
|        | TC91_107 | CONTROL SYSTEM FCU 3-25  |       |       |
|        | TC91_124 | CONTROL SYSTEM FCU 3-26  |       |       |
|        | TC91_116 | CONTROL SYSTEM FCU 3-27  |       |       |
|        | TC91_121 | CONTROL SYSTEM FCU 3-28  |       |       |
|        | TC91_026 | CONTROL SYSTEM FCU 6-01  |       |       |
|        | TC91_025 | CONTROL SYSTEM FCU 6-02  |       |       |
|        | TC91_024 | CONTROL SYSTEM FCU 6-04  |       |       |
|        | TC91_023 | CONTROL SYSTEM FCU 6-05  |       |       |
|        | TC91_021 | CONTROL SYSTEM FCU 6-06  |       |       |

| Status | Item     | Description             | Value | Units |
|--------|----------|-------------------------|-------|-------|
|        | TC91_022 | CONTROL SYSTEM FCU 6-07 |       |       |
|        | TC91_020 | CONTROL SYSTEM FCU 6-08 |       |       |
|        | TC91_019 | CONTROL SYSTEM FCU 6-09 |       |       |
|        | TC91_018 | CONTROL SYSTEM FCU 6-10 |       |       |
|        | TC91_017 | CONTROL SYSTEM FCU 6-11 | RUN   |       |
|        | TC91_016 | CONTROL SYSTEM FCU 6-12 |       |       |
|        | TC91_032 | CONTROL SYSTEM FCU 6-13 |       |       |
|        | TC91_031 | CONTROL SYSTEM FCU 6-14 |       |       |
|        | TC91_030 | CONTROL SYSTEM FCU 6-15 |       |       |
|        | TC91_029 | CONTROL SYSTEM FCU 6-16 |       |       |
|        | TC91_027 | CONTROL SYSTEM FCU 6-17 |       |       |
|        | TC91_028 | CONTROL SYSTEM FCU 6-18 |       |       |

...END...

System: PCOURT\SYSTEM\NC11SW

| Status | Item     | Description              | Value | Units |
|--------|----------|--------------------------|-------|-------|
|        | TC91_120 | CONTROL SYSTEM FCU 1-01  |       |       |
|        | TC91_119 | CONTROL SYSTEM FCU 1-01A |       |       |
|        | TC91_118 | CONTROL SYSTEM FCU 1-02  |       |       |
|        | TC91_117 | CONTROL SYSTEM FCU 1-03  |       |       |
|        | TC91_115 | CONTROL SYSTEM FCU 1-04  |       |       |
|        | TC91_113 | CONTROL SYSTEM FCU 1-05  |       |       |
|        | TC91_111 | CONTROL SYSTEM FCU 1-06  |       |       |
|        | TC91_109 | CONTROL SYSTEM FCU 1-07  |       |       |
|        | TC91_108 | CONTROL SYSTEM FCU 1-08  |       |       |
|        | TC91_106 | CONTROL SYSTEM FCU 1-09  |       |       |
|        | TC91_128 | CONTROL SYSTEM FCU 1-10  |       |       |
|        | TC91_105 | CONTROL SYSTEM FCU 1-11  |       |       |
|        | TC91_104 | CONTROL SYSTEM FCU 1-12  |       |       |
|        | TC91_103 | CONTROL SYSTEM FCU 1-13  |       |       |
|        | TC91_102 | CONTROL SYSTEM FCU 1-13A |       |       |
|        | TC91_101 | CONTROL SYSTEM FCU 1-14  |       |       |
|        | TC91_123 | CONTROL SYSTEM FCU 1-15  |       |       |
|        | TC91_126 | CONTROL SYSTEM FCU 1-16  |       |       |
|        | TC91_125 | CONTROL SYSTEM FCU 1-17  |       |       |
|        | TC91_122 | CONTROL SYSTEM FCU 1-18  |       |       |
|        | TC91_129 | CONTROL SYSTEM FCU 1-19  |       |       |
|        | TC91_114 | CONTROL SYSTEM FCU 1-21  |       |       |
|        | TC91_112 | CONTROL SYSTEM FCU 1-22  |       |       |
|        | TC91_110 | CONTROL SYSTEM FCU 1-23  |       |       |
|        | TC91_127 | CONTROL SYSTEM FCU 1-24  |       |       |
|        | TC91_107 | CONTROL SYSTEM FCU 1-25  |       |       |
|        | TC91_124 | CONTROL SYSTEM FCU 1-26  |       |       |
|        | TC91_116 | CONTROL SYSTEM FCU 1-27  |       |       |
|        | TC91_121 | CONTROL SYSTEM FCU 1-28  |       |       |
|        | TC91_084 | CONTROL SYSTEM FCU M-01  |       |       |
|        | TC91_085 | CONTROL SYSTEM FCU M-02  |       |       |
|        | TC91_086 | CONTROL SYSTEM FCU M-03  |       |       |
|        | TC91_083 | CONTROL SYSTEM FCU M-04  |       |       |
|        | TC91_082 | CONTROL SYSTEM FCU M-05  |       |       |
|        | TC91_081 | CONTROL SYSTEM FCU M-06  |       |       |
|        | TC91_087 | CONTROL SYSTEM FCU M-07  |       |       |
|        | TC91_088 | CONTROL SYSTEM FCU M-08  |       |       |
|        | TC91_089 | CONTROL SYSTEM FCU M-09  |       |       |
|        | TC91_079 | CONTROL SYSTEM FCU M-10  |       |       |
|        | TC91_078 | CONTROL SYSTEM FCU M-11  |       |       |
|        | TC91_077 | CONTROL SYSTEM FCU M-12  |       |       |
|        | TC91_076 | CONTROL SYSTEM FCU M-13  |       |       |
|        | TC91_073 | CONTROL SYSTEM FCU M-14  |       |       |
|        | TC91_072 | CONTROL SYSTEM FCU M-15  |       |       |
|        | TC91_071 | CONTROL SYSTEM FCU M-16  |       |       |
|        | TC91_091 | CONTROL SYSTEM FCU M-17  |       |       |
|        | TC91_090 | CONTROL SYSTEM FCU M-18  |       |       |
|        | TC91_092 | CONTROL SYSTEM FCU M-19  |       |       |
|        | TC91_093 | CONTROL SYSTEM FCU M-20  |       |       |
|        | TC91_080 | CONTROL SYSTEM FCU M-21  |       |       |
| OFF    | TC91_094 | CONTROL SYSTEM M-AHU1    | ????? |       |
| OFF    | TC91_075 | CONTROL SYSTEM M-AHU2    | ????? |       |
|        | TC91_074 | CONTROL SYSTEM M-AHU3    |       |       |
|        | DX91_001 | BOILER ROOM DX           | 15.4  | °C    |

...END...

requested from: PCOURT\OWS2

## MPF TEMPERATURES

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-01\T01  
SPACE TEMPERATURE  
Value: 21.7 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-01A\T01  
SPACE TEMPERATURE  
Value: 22.3 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-02\T01  
SPACE TEMPERATURE  
Value: 23.7 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-03\T01  
SPACE TEMPERATURE  
Value: 21.7 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-04\T01  
SPACE TEMPERATURE  
Value: 20.8 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-05\T01  
SPACE TEMPERATURE  
Value: 22.5 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-06\T01  
SPACE TEMPERATURE  
Value: 22.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-07\T01  
SPACE TEMPERATURE  
Value: 21.4 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-08\T01  
SPACE TEMPERATURE  
Value: 23.2 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-09\T01  
SPACE TEMPERATURE  
Value: 22.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-10\T01  
SPACE TEMPERATURE  
Value: 22.9 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-11\T01  
SPACE TEMPERATURE  
Value: 21.6 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-12\T01  
SPACE TEMPERATURE  
Value: 22.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-13\T01  
SPACE TEMPERATURE  
Value: 22.9 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-13A\T01  
SPACE TEMPERATURE  
Value: 23.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-14\T01  
SPACE TEMPERATURE  
Value: 22.7 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-15\T01



## TEMPERATURES

SPACE TEMPERATURE  
Value: 21.8 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-16\T01  
SPACE TEMPERATURE  
Value: 21.8 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-17\T01  
SPACE TEMPERATURE  
Value: 22.2 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-18\T01  
SPACE TEMPERATURE  
Value: 22.5 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-19\T01  
SPACE TEMPERATURE  
Value: 23.2 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-21\T01  
SPACE TEMPERATURE  
Value: 23.2 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-22\T01  
SPACE TEMPERATURE  
Value: 23.1 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-23\T01  
SPACE TEMPERATURE  
Value: 22.9 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-24\T01  
SPACE TEMPERATURE  
Value: 23.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-25\T01  
SPACE TEMPERATURE  
Value: 23.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-26\T01  
SPACE TEMPERATURE  
Value: 22.5 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-27\T01  
SPACE TEMPERATURE  
Value: 22.8 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-28\T01  
SPACE TEMPERATURE  
Value: 23.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-01\T01  
SPACE TEMPERATURE  
Value: 23.8 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-01A\T01  
SPACE TEMPERATURE  
Value: 22.6 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-02\T01  
SPACE TEMPERATURE  
Value: 21.7 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-03\T01  
SPACE TEMPERATURE  
Value: 21.5 Units: °C

## TEMPERATURES

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-04\T01  
 SPACE TEMPERATURE  
 Value: 21.5 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-05\T01  
 SPACE TEMPERATURE  
 Value: 22.2 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-06\T01  
 SPACE TEMPERATURE  
 Value: 21.7 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-07\T01  
 SPACE TEMPERATURE  
 Value: 22.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-08\T01  
 SPACE TEMPERATURE  
 Value: 22.3 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-09\T01  
 SPACE TEMPERATURE  
 Value: 22.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-10\T01  
 SPACE TEMPERATURE  
 Value: 22.3 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-11\T01  
 SPACE TEMPERATURE  
 Value: 20.7 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-12\T01  
 SPACE TEMPERATURE  
 Value: 21.3 Units: °C

HA PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-13\T01  
 SPACE TEMPERATURE  
 Value: 23.8 Units: °C

HA PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-13A\T01  
 SPACE TEMPERATURE  
 Value: 23.9 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-14\T01  
 SPACE TEMPERATURE  
 Value: 24.2 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-15\T01  
 SPACE TEMPERATURE  
 Value: 24.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-16\T01  
 SPACE TEMPERATURE  
 Value: 24.1 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-17\T01  
 SPACE TEMPERATURE  
 Value: 22.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-18\T01  
 SPACE TEMPERATURE  
 Value: 21.7 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-19\T01

## TEMPERATURES

SPACE TEMPERATURE  
Value: 23.6           Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-21\T01  
SPACE TEMPERATURE  
Value: 21.8           Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-22\T01  
SPACE TEMPERATURE  
Value: 21.8           Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-23\T01  
SPACE TEMPERATURE  
Value: 22.6           Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-24\T01  
SPACE TEMPERATURE  
Value: 22.1           Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-25\T01  
SPACE TEMPERATURE  
Value: 22.6           Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-26\T01  
SPACE TEMPERATURE  
Value: 22.9           Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-27\T01  
SPACE TEMPERATURE  
Value: 22.1           Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-28\T01  
SPACE TEMPERATURE  
Value: 20.0           Units: °C

..END...

quested from: PCOURT\OWS2

ABLF

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-01\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-01A\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-02\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-03\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-04\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-05\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-06\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-07\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-08\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-09\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-10\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-11\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-12\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-13\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-13A\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-14\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-15\SS1

ABLE

FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-16\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-17\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-18\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-19\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-21\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-22\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-23\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-24\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-25\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-26\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-27\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-28\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-01\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-01A\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-02\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-03\SS1  
FAN ENABLE  
Value: ON Units:

ABLE

PCOURT\ DANIEL\FLOORS\LEVEL-2\FC2-04\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\ DANIEL\FLOORS\LEVEL-2\FC2-05\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\ DANIEL\FLOORS\LEVEL-2\FC2-06\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\ DANIEL\FLOORS\LEVEL-2\FC2-07\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\ DANIEL\FLOORS\LEVEL-2\FC2-08\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\ DANIEL\FLOORS\LEVEL-2\FC2-09\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\ DANIEL\FLOORS\LEVEL-2\FC2-10\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\ DANIEL\FLOORS\LEVEL-2\FC2-11\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\ DANIEL\FLOORS\LEVEL-2\FC2-12\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\ DANIEL\FLOORS\LEVEL-2\FC2-13\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\ DANIEL\FLOORS\LEVEL-2\FC2-13A\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\ DANIEL\FLOORS\LEVEL-2\FC2-14\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\ DANIEL\FLOORS\LEVEL-2\FC2-15\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\ DANIEL\FLOORS\LEVEL-2\FC2-16\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\ DANIEL\FLOORS\LEVEL-2\FC2-17\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\ DANIEL\FLOORS\LEVEL-2\FC2-18\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\ DANIEL\FLOORS\LEVEL-2\FC2-19\SS1

ABLE

FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-21\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-22\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-23\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-24\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-25\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-26\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-27\SS1  
FAN ENABLE  
Value: ON Units:

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-28\SS1  
FAN ENABLE  
Value: ON Units:

..END...

requested from: PCOURT\OWS2

TPOINTS

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-01\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-01A\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-02\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-03\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-04\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-05\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-06\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-07\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-08\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-09\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-10\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-11\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-12\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-13\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-13A\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-14\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-15\AJ1



## TPOINTS

SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-16\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-17\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-18\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-19\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-21\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-22\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-23\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-24\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-25\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-26\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-27\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-28\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-01\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-01A\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-02\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-03\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

## TPOINTS

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-04\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-05\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-06\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-07\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-08\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-09\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-10\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-11\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-12\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-13\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-13A\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-14\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-15\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-16\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-17\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-18\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-19\AJ1

TPOINTS

SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-21\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-22\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-23\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-24\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-25\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-26\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-27\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-28\AJ1  
SPACE BASE SETPOINT  
Value: 21.0 Units: °C

..END...

requested from: PCOURT\OWS2

## WORKING SETPOINT

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-01\WS1  
WORKING SET POINT  
Value: 20.9 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-01A\WS1  
WORKING SET POINT  
Value: 22.9 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-02\WS1  
WORKING SET POINT  
Value: 17.9 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-03\WS1  
WORKING SET POINT  
Value: 20.9 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-04\WS1  
WORKING SET POINT  
Value: 19.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-05\WS1  
WORKING SET POINT  
Value: 22.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-06\WS1  
WORKING SET POINT  
Value: 21.1 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-07\WS1  
WORKING SET POINT  
Value: 20.9 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-08\WS1  
WORKING SET POINT  
Value: 22.5 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-09\WS1  
WORKING SET POINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-10\WS1  
WORKING SET POINT  
Value: 20.9 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-11\WS1  
WORKING SET POINT  
Value: 20.9 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-12\WS1  
WORKING SET POINT  
Value: 21.1 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-13\WS1  
WORKING SET POINT  
Value: 22.8 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-13A\WS1  
WORKING SET POINT  
Value: 22.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-14\WS1  
WORKING SET POINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-15\WS1

## WORKING SETPOINT

WORKING SET POINT  
Value: 20.8 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-16\WS1  
WORKING SET POINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-17\WS1  
WORKING SET POINT  
Value: 21.9 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-18\WS1  
WORKING SET POINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-19\WS1  
WORKING SET POINT  
Value: 22.8 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-21\WS1  
WORKING SET POINT  
Value: 23.5 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-22\WS1  
WORKING SET POINT  
Value: 21.5 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-23\WS1  
WORKING SET POINT  
Value: 21.5 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-24\WS1  
WORKING SET POINT  
Value: 20.6 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-25\WS1  
WORKING SET POINT  
Value: 20.8 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-26\WS1  
WORKING SET POINT  
Value: 20.8 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-27\WS1  
WORKING SET POINT  
Value: 20.8 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-3\FC3-28\WS1  
WORKING SET POINT  
Value: 22.3 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-01\WS1  
WORKING SET POINT  
Value: 24.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-01A\WS1  
WORKING SET POINT  
Value: 21.8 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-02\WS1  
WORKING SET POINT  
Value: 20.9 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-03\WS1  
WORKING SET POINT  
Value: 21.0 Units: °C

## WORKING SETPOINT

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-04\WS1  
WORKING SET POINT  
Value: 20.9 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-05\WS1  
WORKING SET POINT  
Value: 21.7 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-06\WS1  
WORKING SET POINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-07\WS1  
WORKING SET POINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-08\WS1  
WORKING SET POINT  
Value: 21.7 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-09\WS1  
WORKING SET POINT  
Value: 20.9 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-10\WS1  
WORKING SET POINT  
Value: 20.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-11\WS1  
WORKING SET POINT  
Value: 19.9 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-12\WS1  
WORKING SET POINT  
Value: 20.7 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-13\WS1  
WORKING SET POINT  
Value: 23.8 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-13A\WS1  
WORKING SET POINT  
Value: 23.8 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-14\WS1  
WORKING SET POINT  
Value: 24.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-15\WS1  
WORKING SET POINT  
Value: 24.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-16\WS1  
WORKING SET POINT  
Value: 23.9 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-17\WS1  
WORKING SET POINT  
Value: 22.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-18\WS1  
WORKING SET POINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-19\WS1

## WORKING SETPOINT

WORKING SET POINT  
Value: 24.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-21\WS1  
WORKING SET POINT  
Value: 17.9 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-22\WS1  
WORKING SET POINT  
Value: 20.8 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-23\WS1  
WORKING SET POINT  
Value: 21.0 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-24\WS1  
WORKING SET POINT  
Value: 20.8 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-25\WS1  
WORKING SET POINT  
Value: 23.8 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-26\WS1  
WORKING SET POINT  
Value: 23.8 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-27\WS1  
WORKING SET POINT  
Value: 17.9 Units: °C

PCOURT\DANIEL\FLOORS\LEVEL-2\FC2-28\WS1  
WORKING SET POINT  
Value: 18.8 Units: °C

..END...

System: PCOURT\SYSTEM\NC11HW

| Status | Item     | Description             | Value   | Units |
|--------|----------|-------------------------|---------|-------|
|        | XT91_010 | XTM10 DH BASEMENT PANEL | ONLINE  |       |
|        | XT91_011 | XTM11 DH BASEMENT PANEL | ONLINE  |       |
|        | XT91_012 | XTM12 DH BASEMENT PANEL | ONLINE  |       |
|        | XT91_013 | XTM13 DH BASEMENT PANEL | ONLINE  |       |
|        | XT91_014 | XTM14 DH BASEMENT PANEL | ONLINE  |       |
| OFF    | DX91_001 | CHILLER ROOM MCC        | OFFLINE |       |

...END...



System: PCOURT\DANIEL\BASE\_ESS\CER\_MON

| Status | Item | Description             | Value  | Units |
|--------|------|-------------------------|--------|-------|
|        | A01  | A/C UNIT 3 COMMON FAULT | NORMAL |       |
|        | A02  | A/C UNIT 3 LEAK         | NORMAL |       |
|        | A03  | A/C UNIT 4 COMMON FAULT | NORMAL |       |
|        | A04  | A/C UNIT 4 LEAK         | NORMAL |       |
|        | A05  | A/C UNIT 5 COMMON FAULT | NORMAL |       |
|        | A06  | A/C UNIT 5 LEAK         | NORMAL |       |
|        | T01  | CER SPACE TEMPERATURE   | 23.1   | °C    |
|        | H01  | CER SPACE HUMIDITY      | 38.6   | %RH   |
|        | A07  | DRIPTRAY 1 LEAK         | NORMAL |       |
|        | A08  | DRIPTRAY 2 LEAK         | NORMAL |       |
|        | A09  | DRIPTRAY 3 LEAK         | NORMAL |       |
|        | A10  | REFRIGERANT LEAK CER    | NORMAL |       |
|        | A11  | PREUSSAG COMMON FAULT   | NORMAL |       |
|        | A12  | VESDA COMMON FAULT      | NORMAL |       |

..END...

System: PCOURT\DANIEL\BASE\_ESS\GEN\_MON

| ALM | Item | Description              | Value  | Units |
|-----|------|--------------------------|--------|-------|
|     | A01  | GENERATOR 1 ONLINE       | NO     |       |
|     | A02  | GENERATOR 1 COMMON FAULT | NORMAL |       |
|     | A03  | GENERATOR 1 FUEL LEVEL   | NORMAL |       |
|     | A04  | GENERATOR 1 FUEL VALVE   | OPEN   |       |
|     | A05  | GENERATOR 1 FIRE ALARM   | NORMAL |       |
|     | A06  | GEN 1 FAIL TO START      | NO     |       |
|     | A07  | GEN 1 BATT VOLT LOW      | NORMAL |       |
| ALM | A08  | GEN 1 ESS BREAKER CLOSED | NO     |       |
| ALM | A09  | GENERATOR 2 ONLINE       | NO     |       |
|     | A10  | GENERATOR 2 COMMON FAULT | NORMAL |       |
|     | A11  | GENERATOR 2 FUEL LEVEL   | NORMAL |       |
|     | A12  | GENERATOR 2 FUEL VALVE   | OPEN   |       |
|     | A13  | GENERATOR 2 FIRE ALARM   | NORMAL |       |
|     | A14  | GEN 2 FAIL TO START      | NO     |       |
|     | A15  | GEN 2 BATT VOLT LOW      | NORMAL |       |
| ALM | A16  | GEN 2 ESS BREAKER CLOSED | NO     |       |
|     | A17  | GEN 1 A/C 1 COMMON FAULT | NORMAL |       |
|     | A19  | GEN 2 A/C COMMON FAULT   | NORMAL |       |
|     | A18  | GEN 1 A/C 2 COMMON FAULT | NORMAL |       |

...END...

System: PCOURT\DANIEL\BASE\_ESS\UPS\_MON

| Status | Item | Description              | Value  | Units |
|--------|------|--------------------------|--------|-------|
|        | A01  | UPS1 COMMON FAULT        | NORMAL |       |
| ALM    | S01  | UPS 1 ONLINE             | NO     |       |
|        | S02  | UPS 1 LOAD ON BYPASS     | NO     |       |
|        | A02  | UPS 2 COMMON FAULT       | NORMAL |       |
|        | S03  | UPS 2 ONLINE             | YES    |       |
|        | S04  | UPS 2 LOAD ON BYPASS     | NO     |       |
|        | A03  | AC UNIT 1 COMMON FAULT   | NORMAL |       |
|        | A04  | AC UNIT 1 CONDENSE LEAK  | NORMAL |       |
|        | A05  | AC UNIT 2 COMMON FAULT   | NORMAL |       |
|        | A06  | AC UNIT 2 CONDENSE LEAK  | NORMAL |       |
|        | A07  | UPS REFRIGERANT LEAK     | NORMAL |       |
|        | T01  | UPS SPACE TEMPERATURE    | 22.9   | °C    |
|        | H01  | UPS SPACE HUMIDITY       | 41.5   | %RH   |
| ALM    | A08  | BATTERY ROOM AC UNIT     | FAULT  |       |
|        | A09  | BATT ROOM AC UNIT LEAK   | NORMAL |       |
|        | A10  | BATT RM REFRIGERANT LEAK | NORMAL |       |
|        | T02  | BATT ROOM SPACE TEMP     | 21.2   | °C    |
|        | H02  | BATT ROOM SPACE HUMIDITY | 43.6   | %RH   |

.. ..

Requested from: PCOURT\OWS2

System: PCOURT\DANIEL\BASE\_ESS\SW\_MON

| Status | Item | Description              | Value  | Units |
|--------|------|--------------------------|--------|-------|
|        | S01  | L/L ESS MANUAL C/O       | OPEN   |       |
| ALM    | S02  | TENANTS ESS 2 BREAKER    | OPEN   |       |
|        | S03  | L/L BACKFEED BREAKER     | OPEN   |       |
| ALM    | S04  | TENANTS ESS 1 BREAKER    | OPEN   |       |
| ALM    | S05  | L/L ESS A/C BREAKER      | OPEN   |       |
| ALM    | S06  | BYPASS SWITCH BREAKER    | OPEN   |       |
|        | S07  | UPS/PDU BREAKER STATUS   | CLOSED |       |
| ALM    | S08  | UPS MAINT BYPASS BREAKER | OPEN   |       |
| ALM    | S09  | EPO RESET PANEL          | OPEN   |       |

..END...