

Application Sub-point Display Report

Selection: AllTEC

Match subpoint: <all>

Match Application: <all>

| Subpoint # | Name:Suffix | Description | Value | Status | Priority |
|------------------------|---------------------|-------------------------|-------|-----------|----------|
| TEC System Name:AllTEC | | Descriptor: A11 CONTROL | | | |
| | A11TEC:ADDRESS | | 11 | -N- | NONE |
| 2 | A11TEC:APPLICATION | | 51.0 | -N- | NONE |
| 4 | A11TEC:ROOM TEMP | | 71.5 | DEG F -N- | NONE |
| 5 | A11TEC:HEAT.COOL | | COOL | -N- | NONE |
| 6 | A11TEC:DAY CLG STPT | | 68.0 | DEG F -N- | NONE |
| 7 | A11TEC:DAY HTG STPT | | 68.0 | DEG F -N- | NONE |
| 8 | A11TEC:NGT CLG STPT | | 68.0 | DEG F -N- | NONE |
| 9 | A11TEC:NGT HTG STPT | | 68.0 | DEG F -N- | NONE |
| 11 | A11TEC:RM STPT MIN | | 55.0 | DEG F -N- | NONE |
| 12 | A11TEC:RM STPT MAX | | 90.0 | DEG F -N- | NONE |
| 13 | A11TEC:RM STPT DIAL | | 68.5 | DEG F -N- | NONE |
| 14 | A11TEC:STPT DIAL | | NO | -N- | NONE |
| 15 | A11TEC:AUX TEMP | | 74.0 | DEG F *F* | NONE |
| 19 | A11TEC:DI OVRD SW | | OFF | -N- | NONE |
| 20 | A11TEC:OVRD TIME | | 2.0 | HRS -N- | NONE |
| 21 | A11TEC:NGT OVRD | | NIGHT | -N- | NONE |
| 24 | A11TEC:DI 2 | | ON | -N- | NONE |
| 25 | A11TEC:DI 3 | | OFF | -N- | NONE |
| 29 | A11TEC:DAY.NGT | | DAY | -N- | NONE |
| 41 | A11TEC:DO 1 | | OFF | -N- | NONE |
| 42 | A11TEC:DO 2 | | OFF | -N- | NONE |
| 43 | A11TEC:DO 3 | | OFF | -N- | NONE |
| 44 | A11TEC:DO 4 | | OFF | -N- | NONE |
| 45 | A11TEC:DO 5 | | OFF | -N- | NONE |
| 46 | A11TEC:FAN | | ON | -N- | NONE |
| 48 | A11TEC:VLV 1 COMD | | 80.8 | PCT -N- | NONE |
| 49 | A11TEC:VLV 1 POS | | 81.6 | PCT -N- | NONE |
| 51 | A11TEC:MTR1 TIMING | | 25.0 | SEC -N- | NONE |
| 52 | A11TEC:VLV 2 COMD | | 0.0 | PCT -N- | NONE |
| 53 | A11TEC:VLV 2 POS | | 0.0 | PCT -N- | NONE |
| 55 | A11TEC:MTR2 TIMING | | 35.0 | SEC -N- | NONE |
| 58 | A11TEC:MTR SETUP | | 5.0 | -N- | NONE |
| 59 | A11TEC:DO DIR.REV | | 0.0 | -N- | NONE |
| 63 | A11TEC:CLG P GAIN | | 20.0 | -N- | NONE |
| 64 | A11TEC:CLG I GAIN | | 0.012 | -N- | NONE |
| 65 | A11TEC:CLG D GAIN | | 0.0 | -N- | NONE |
| 66 | A11TEC:CLG BIAS | | 0.0 | PCT -N- | NONE |
| 67 | A11TEC:HTG P GAIN | | 10.0 | -N- | NONE |
| 68 | A11TEC:HTG I GAIN | | 0.012 | -N- | NONE |
| 69 | A11TEC:HTG D GAIN | | 0.0 | -N- | NONE |
| 70 | A11TEC:HTG BIAS | | 0.0 | PCT -N- | NONE |
| 78 | A11TEC:CTL TEMP | | 71.5 | DEG F -N- | NONE |
| 79 | A11TEC:CLG LOOPOUT | | 80.8 | PCT -N- | NONE |
| 80 | A11TEC:HTG LOOPOUT | | 0.0 | PCT -N- | OVRD |
| 84 | A11TEC:STAGE FAN | | 10.0 | PCT -N- | NONE |
| 85 | A11TEC:SWITCH LIMIT | | 5.2 | PCT -N- | NONE |
| 86 | A11TEC:SWITCH TIME | | 10.0 | MIN -N- | NONE |
| 90 | A11TEC:SWITCH DBAND | | 2.0 | DEG F -N- | NONE |
| 92 | A11TEC:CTL STPT | | 70.0 | DEG F -N- | OPER |
| 96 | A11TEC:CAL TIMER | | 12.0 | HRS -N- | NONE |
| 98 | A11TEC:LOOP TIME | | 5.0 | SEC -N- | NONE |
| 99 | A11TEC:ERROR STATUS | | 0.0 | -N- | NONE |

 ***** End of Report *****