

Remarks: None

## Standards Used

| Asset No. | Serial No. | Manufacturer    | Model | Description       | Cal Due    |
|-----------|------------|-----------------|-------|-------------------|------------|
| 009137    | A21208     | HART SCIENTIFIC | 1575  | SUPER THERMOMETER | Jun 27, 07 |
| 010281    | 0421       | HART SCIENTIFIC | 5628  | SPRT              | Nov 30, 08 |

Reviewed by: () wgh (s) srk () jrg () blt () pwc Metrology Technician m:\a2la1.rpt Rev date August 15, 2005

Measurements by: Bob Trollinger Metrology Technician

Page 1 of 1

## Southwest Research Institute Calibration Laboratory Measurement Report

| Work Order:                   | 303073804     | Mfr:                                | Fisher-Scientific | ;        | Technician:    | blt        |  |  |  |
|-------------------------------|---------------|-------------------------------------|-------------------|----------|----------------|------------|--|--|--|
| Asset No:                     | 007166        | Model:                              | 15-166A (ASTM 1C) |          |                |            |  |  |  |
| Serial No:                    | H98-170       | Type:                               | THERMOMETE        | R        | Cal Date:      | 01-Jun-07  |  |  |  |
| Remarks:                      | Accuracy Refe | Accuracy Reference ANSI Z236.1-1983 |                   |          |                |            |  |  |  |
|                               |               |                                     |                   |          |                |            |  |  |  |
| Eurotion/Pongo                | Toot Point    | TI Pooding                          | Difforence        |          |                | Eound/Left |  |  |  |
| Function/Range                | Test Point    | TI Reading                          | Difference        | +/-Limit | +/-Uncertainty | Found/Left |  |  |  |
| Function/Range<br>Temperature | °C            | °C                                  | °C                | °C       | °C             | Result     |  |  |  |
|                               |               |                                     |                   |          |                |            |  |  |  |

149.5 -0.5 END OF REPORT

0.1

100.0

99.93

150.00

-

.

0.29

0.29

0.5

0.5

Pass

Pass