



**Southwest Research Institute®
Nonconformance Report**



IDENTIFICATION		
Submitted By: Bannon, Donald R.	Date: 04-JUN-08	Report Number: 2008-NCR-0215
Division: 20 – GEOSCIENCES & ENGINEERING 01.20: GEOCHEMISTRY		Project Number: OHD20.131
Quality Program: NQA-1		
Associated Report: N/A		
Defect Code: Calibration		
Description of the Nonconformance: Vaisala HMP76B, s/n Y2540054, AN010786: Instrument failed to measure 70 degrees C when set to the following % of relative humidity: 20%, 40%, 60%, and 70%. Instrument was adjusted, afterwhich it measured within tolerance.		
Issued To: Miriam Juckett		Response Due Date: 11-JUN-08
SwRI cc: Bannon, Donald R. (20), Bertetti, Franklin P. (20), Juckett, Miriam R (20), Percy, English C. (20), Wittmeyer, Gordon W. (20)		
RESPONSE(S)		
Disposition: Accept as is		
Customer Approval of Disposition Required? NO		
Proposed Action to Address Nonconformance: Humidity probe has not been used in period of non-compliance so no data is affected. Probes are not currently being used and may be retired to non-calibration status until recalibration is needed for use.		
Response By: Juckett, Miriam R	Date: 06-JUN-08	Target Date for Action: 13-JUN-08
APPROVALS		
Management Approval: Percy, English C.		Date: 06-JUN-08
QA Approval: Simpson, Michael T		Date: 11-JUN-08
VERIFICATION		
Verification of Action Taken: As described in the NCR response.		
Verified By: Brient, Robert D.		Date: 11-JUN-08

© 2006 Southwest Research Institute ® Quality Reporting System, Release Version 1.2, Form: NCR